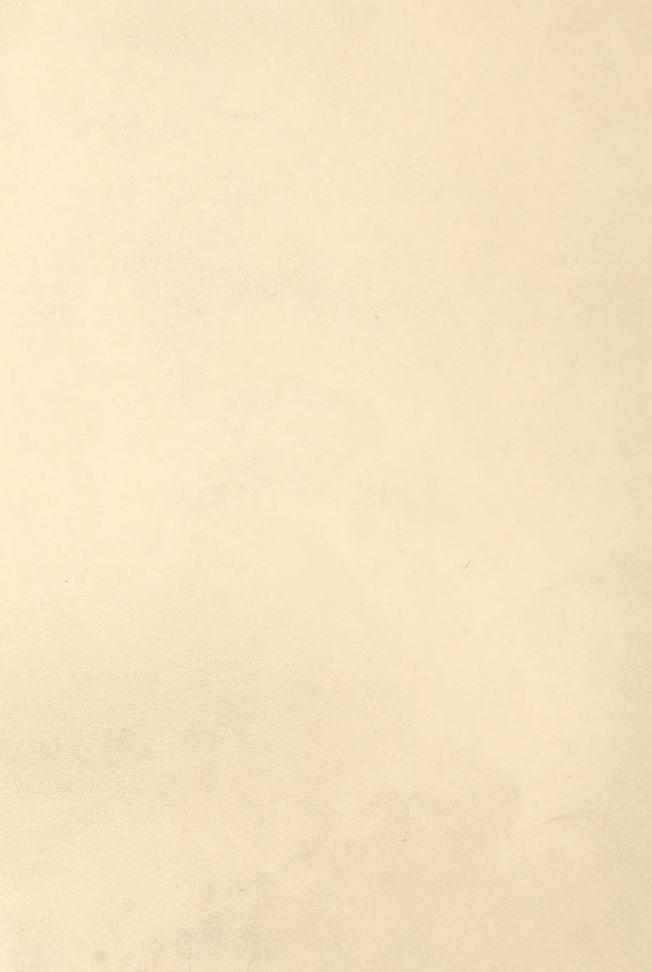
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Handbook and Price List

Rare and Interesting Plants

Giving Habits of Growth, Height, Color of Flower, and Their Use in the Landscape

Over

Eight

Hundred

Species

Accurately

Described



Useful and

Reliable

Knowledge

for the

Intending

Planter

Lyonothamnus Floribundus Asplenifolius The Ironwood of Santa Cruz Island

SENT OUT BY THE

Southern California

Acclimatizing Association

ESTABLISHED 1893

Box 1533, SANTA BARBARA, CALIFORNIA, U.S. A.

Lyonothamnus Floribundus Var. Asplenifolius. ISLAND IRONWOOD.

In describing this beautiful tree, we can do no better than to quote from "Studies in Ornamental Trees and Shrubs" by Prof. Hall of Berkeley, who writes in part:

"Another tree of this same generation is growing vigorously on the University campus at Berkeley, and now, at 15 years of age, is in bloom for the first time. It measures 45 feet high, and has a trunk diameter of 10 inches. Because of its BEAUTY AND SYMMETRY, as well as its botanical interest, it is justly considered the PRIDE OF THE GARDEN."

"The ornamental uses which can be made of this tree are numerous. It harmonizes well with almost any combination of surroundings, but is not adapted to small grounds. THE TAIL STATELY HABIT ADDS DIGNITY TO ANY ENVIRONMENT, while the dense and gracefully drooping foliage forbids any suggestion of rigidity or coldness, and when covered with the copious white bloom the tree is certainly a pleasing sight. As a specimen tree for large grounds, parks, and the like it is unexcelled, particularly if plenty of room is given it, in order that there may be a symmetrical development and that the general outline may be brought out.

"LYONOTHAMNUS IS ESPECIALLY RECOMMENDED AS AN AVENUA TREE. The erect habit of growth, moderate spread, and narrow crown, would combine with the graceful foliage in making an avenue of these trees one of the most dignified and pleasing drives in the state. It is hoped that the supply will soon he sufficiently adequate to warrant their utilization for this purpose."

"Objection has been made to it as a lawn tree because of the litter produced, but healthy trees cast no appreciable amount of litter. When grown on lawns, the ground directly under the tree should be cultivated. The only further objection that I have heard is that it harbors black scale; this reason being given for its scarcity at Los Angeles. This objection, however, is not a serious one, since black scale is now readily held in check by certain animal parasites. Trees at Santa Barbara and at Berkeley are not infected with scale to any noticeable extent.

"Concerning the conditions under which Lyonothamnus may be expected to thrive, we can say that, so far as tried, THERE HAVE BEEN NO FAILURES. These trials have been mostly in the coast districts. The interior may be too dry for its best development, but this point has not yet been tested. Perhaps the best specimen in cultivation is the one on the Reed grounds at Pasadena, where the summers are quite warm and dry. Its hardiness is likewise unknown, but temperature of 25 degrees F. have not affected the foliage whatever."

We have succeeded in raising a splendid lot of these trees which we believe to be (with the exception of such as we have furnished other nurserymen) the only stock now offered. The trees are about two years old. Some are left in 4-inch pots, are about 18 inches tall, and sell for 75 cents; others more vigorous are in 5-inch pots, about 2 feet tall, and sell for \$1.00, while the healthiest and quickest growing have been transferred to 5-gallon cans, are nearly 3 feet tall and sell for \$2.00.

WITH THE KEY

This Handbook Will Be Found

Simple---Compact---Helpful

WITHOUT THE KEY

Its Usefulness CANNOT Be Appreciated

THE KEY

IS ON THE OTHER SIDE OF THIS PAGE

TURN IT OVER

KEY TO LETTERS AND FIGURES AS USED IN PRICE LIST

COLUMN L

- D-Indicates that plants are deciduous; drop their leaves in the fall.
- *-Indicates that plants were first offered in Southern Californnia by this firm.
- x-Indicates that plants require warmer situation than the orange.
- !--Indicates that plants are rare or scarce; often that we have the only stock on the coast,

COLUMN II.

The botanical names alphabetically arranged. Where possible we use the names as given in Bailey's Encyclopedia, the reference book most generally used in the United States.

COLUMN III.-Height.

Gives the height to which we know the plant to have grown; by judicious culture and pruning they can always be kept lower, often grown taller.

COLUMN IV .- Character,

T — Tree		p.
S -Shrub	,	
CI-Climber		
Cr-Creeper		
B -Bamboo or grass		
P—Palm		
F —Fern		
H -Herbaceous, or bulb		
L -Foliage plant		

This column is inserted to facilitate the selection of plants according to their habits of growth. If you are looking for trees run your finger along this column for T's; if for shrubs look for S's, and so on. Sometimes you will find two habits of growth indicated, which will mean that the plant can be made to assume either. Several, when allowed plenty of room will branch into a tall shrub, while if crowded and pruned will develop into a small tree. Some vines when left without support will form a pretty shrub, in which case we give Cl. and S.

COLUMN V .-- Color.

1	-White	
II	-Pink and shades	
TIT	Des and buddes , , .	0 4
111	-Red and shades	
IV	-Yellow and shades .	
V	-Blue and shades	
SEE	Torred and Buddes	0
VI	-Lavender	
VII	-Orange	

0-Economic purposes ...

For use in selection of plants according to color. In nearly all cases the color of the flowers is referred to, but sometimes that of the foliage. If no figures are given plant is cultivated for other considerations than color.

COLUMN VI.-Useful for:

1-Edible fruits
2-Tropical appearance .
3—Hedges
4—Dry places
5—Seacoast
6-Requiring little care .
7-Streets and avenues .
8—House plants
9—Sunny places
10 Shady places
10—Shady places
11—Fragrance
12—Borders
13-Specimen planting
14—Bedding
15-Wild gardens

We expect this column to be of great help to our customers in making their selections. If you wish tropical fruits, look for the figure 1; if you have a place near the beach, look for 5; far tropical effect find 2; if plants cannot be given much attention after they are started, look for figure 6 in this column. In most cases several figures will be found referring to one plant, indicating its usefulness for either purpose. If 9 and 10 are mentioned, plant is particularly useful for sunny or shady situations. If 12 and 14 are indicated this may mean either shrubbery or flower beds or borders (See habit of growth column). All plants listed are ornamental, either for follage or flower, but those indicated by the respective figures are particularly useful for the reason given.

COLUMN VII.

Indicates whether plants are in pots, tubs, boxes, cans, or balled from the ground or sacked.

COLUMNS VIII-XIII.

Give prices for plants in different sizes.

A high price in proportion to the height of the plant is explained either by its scarcity or by its development in breadth as well as in height. For certain species no price is given, because we are temporarily out of stock, or stock on hand is not of salable size.

Introduction

HE SOUTHERN CALIFORNIA ACCLIMATIZING ASSOCIATION was established in 1893 with headquarters in Montecito and began in a small way the work of introducing and acclimatizing beautiful and useful plants from all parts of the world. Later its principal place of business was moved to Santa Barbara, and in 1907 the concern was incorporated and a considerable extension of business inaugurated.

Though at present a great many useful and ornamental plants are growing in many gardens, the descendants of those brought in by the S. C. A. A., still up to 1907 the work was carried on with considerable difficulty, since it was well nigh impossible to finance what was to all intents and purposes a botanical and experimental garden on the meager receipts realized from sales. As a direct result of this condition, of nearly one-half the varieties offered in 1900, hardly a specimen can be found growing today.

Since 1907, however, the annual volume of business has increased tenfold, and with larger receipts the stock of plants and facilities for growing and distributing have improved accordingly.

Our nurseries now contain nearly 100,000 plants of about 1000 varieties; at least 500 of these are not generally offered for sale.

In the botanical garden are growing over 500 specimens of rare plants in a splendid state of cultivation, and no new introduction, if worthy, is allowed to be lost, as one or two specimens from which to grow new stock are always jealously kept and cared for.

Of such plants for which a great demand can reasonably be expected, a large stock is on hand, while of the rarer and lesser known varieties, healthy and robust little specimens can be furnished with no more danger in transporting and transplanting than if ordinary nursery stock. Plants that appear weak or too young are not sent out.

LANDSCAPE GARDENING.

With the object of extending the care that has been given the plants in their earlier stages of growth also to their future development and proper placing in the landscape, a landscape department has been added to the business and, while the efforts in this direction have so far been largely confined to Santa Barbara and vicinity, the results have proven satisfactory to such a degree as to prove the services of this department acceptable also in a larger field. Consultation by mail or in person with prospective clients anywhere in California has been made possible, and literature on the subject is sent upon request.

I,	U.	111.	IV.	V.	VI.	VII.	VIII.	IX.	Х.	XI.	XII.	XIII.
	BOTANICAL NAME.		Char.			What in	Small	1-2ft.	2-3 ft.	3-4 ft.	4-6 ft.	6-8 ft.
	ABELIA GRANDIFLORA	10	۵.	111	3.13.14.	pot can	. 25	.50		1.00		
1	TRIFLORA	8	S.	I	13,14	ball		.50			.75	
	Himalaya—Very scarce											
2	ABERIA CAFFRA	10	S.		1.3.4.13	pot		. 35		1.00		
7.1	ABROMA AUGUSTA	30	т	TIT	8.13	bail pot		1.00		.75		
	Trop. Asia—A recent introduction							1.00				
!	ABUTILON MEGAPOTAMICUM	ь	S.	111	3.14	pot can	. 25		1.00			
	SOUVE. DE BONN	10	L	II	3.13.14	pot can		. 25		1		
	YELLOW	10	S.	IV	3.14	pot	. 25					
	Large bell shaped flowerPINK	10	S.	II	3.14	can pot			.35			
	A very delicate colorBROWN	10	Q	TIT	3.14	can pot						
	Flowering Maple					can		-				
1	ACACIA ACCOLA	20	T.S	IV	4.6.9	pot	.25					
*!	All Acacias from Australia except where notedACINACIA	10	g	IV	3.4.6.13	pot	. 25					
	The best small acacia											
- 1	A new shrub	12	S.	IV	3.4.6	pot	. 25					
	ARMATA Kangaroo Thorn, fine for hedges	10	S.	IV	3.4.5.6	pot	. 25					
	BAILEYANA	20	S.T	IV	4.6.9.13	pot	. 25		.35			
*	The best tall shrubCAVENIA	15	s.	IV	3.4.6	pot				1.50		
	Chile—Fine for hedgesCORYMBOSA	15	S.T	IV	3.4.6	pot		. 25				7
*	The quickest grower	10							25			
	A blaze of color when in bloom				3.4.6.9	pot		. 25		4		
	CYANOPHYLLA The blue leaved Wattle			IV	4.6.14	pot		. 25	.35	.50		
	DEALBATA Silver Wattle, gray-green	100	T.	IV	0.6.7.11	pot can			.25	.35		
	DECURRENS	100	T.	IV	0.4.6.7	pot		. 25	.20	.00		
*!	DIETRICHIANA					can pot	.50					
!!	Newly introducedELATA	20	Т.	IIV	4.6.7.13	pot	. 25					
	Peppertree Wattle, fine street treeELONGATA ANGUSTIFOLIA					-						
	For damp situations	0	S.	1 V	3.14	pot	. 25					
*!	EXTENSA Hair like foilage, drooping, splendid	15	S.	IV	4.6.13.14	pot	.25			1.00		
	FARNESIANA	15	S.	IV	4.3.5.11	pot		. 25				al .
*!	FLEXICAULIS					pot	. 25					
	A recent acquisitionFLORIBUNDA	25	T.S	IV	3.6.7.11	pot		. 25	. 35	.50		
	Ever blooming, the most generally useful LATIFOLIA				3.4.5.7	can		. 25		.50		.75
* 1	The best kind for sea shore planting		1.5		3.1.0.1	can		. 20		. 50	.75	
:	LEPTOCLADA Lately introduced					pot	. 25					
	MELANOXYLON Australian Blackwood, fine timber	100	T.	IV	0.7	pot can			. 25	.35	.50	1000
		100	T.	IV	0.6.7	pot			. 25		.10	
1	NOTABILE			IV		pot	. 25					
*!	A new oneOBLIQUA	8	S.	IV	3.4.6	pot		.50	1111			1
	Splendid small shrubPENDULA	30		19.7	4.6.13	1000	.50			- 10		
	Weeping Myall, grey foilage	30	1.	IV	1.0.13	pot	.50					

	II.	111.	IV.	٧.	VI	VII.	VIII.	IX.	X.	XI.	XII.	XII.
1.	BOTANICAL NAME.		Char.	Color	Useful for	What in	Small	100000		3-4 ft.		
*	PENNINERVIS Gracefully drooping	40	T.	IV	4.6.13	- pot						
*!	PODALIRIAEFOLIA	20	S.T	IV	4.6.13	pot	.50					-
11	Better than Baileyana, very scarce	40	T.S	IV	4.6.13	pot	. 35	•	. 75			
	The best of all											
	PYCNANTHA The Golden Wattle	30	T.S	IV	4.5.6.13	pot	. 25	*				
	RETINODES The Same as A.Floribunda	25	T.S	IV	3.4.6.7	pot		. 25	.35	.50	75	
	SALIGNA	20	T.S	IV	4.6	can pot					.75	
,	Large heads of flowersSTRICTA	2	S.	IV	4.6	pot	. 25					
	Very dwarf			l			. 20					
* !	SUAVEOLENS Very free flower ng	12	S.	IX	4.6.13.14	pot	. 25					
!	SUBULATA	4	S.	IV	4.6	pot	. 25					
	A new oneVERTICILLATA	15	T.S	IV	4.6.9	pot			.25	.35	.50	Ť
~	Needle like foilage, a profuse bloomer ACALYPHA MACAFEANA	4	L.	TIT	2.8.14	can	10	- 50				1.00
	S. Sea Islands—A mass of color			111	2.0.14	pot	.10	. 50				
Х	MARGINATA Foliage splendidly colored	6	L.	III	2.8.14	pot		.50				
	ACANTHUS MOLLIS	4	L.	I	2.10.14	pot		. 25				
!x	The classical acanthus leaf	6	L.		8.13	sack	7	1.00				
	W. Africa. A grand plant											
	Fine for sub-tropical effect	6	L.		2.10.14	pot		.35				
	ACHANIA MALVAVISCUM Turk's cap. Bright scarlet	12	S.	III	3.6.14	pot		. 25	.35			
	ACHYRANTES ACUMINATUM	10	L.	III	2.3.12.14	pot	.10					E
,	Red foilage, a mass of color	10	3	I	4.11.13.14	pot	. 50					
	Natal—Strong, delicious fragrance					ball	.50	.75	- 14			
!d	ACTINIDIA CHINENSIS E. Asia. A very rapid grower	15	C1.	I	1	pot		. 50				
!	ADENANTHERA PAVONINA	40	T.		2.7.13	pot	. 50					
	Trop. Asia. Red Sandalwood tree ADENANDRA FRAGRANS	10	S.	I	3.11.14	pot	. 25	. 50				
	Cape. Breath of heaven	6	G		4000	can			1.00			
	ADENOCARPUS HISPANANICUS	0	S.	IV	3.4.6.14	pot		.50			200	
!	Orient. Beautiful broom-like shrub	6	S.	IV	3.4.6.14	pot		.50				
!x	ADHATODA HYDRANGEOIDES	8	S.Cl.	II	2.8.13	pot		.50	_			
	Brazil. A splendid shrub	2	F.		8	pot		. 50				
	Maidenhair fern							. 50				
!x	AESCHYNANTHUS GRANDIFLORA Trop. Asia. Showy and interesting	5	ClCr	III	2.8	pot	.50					
	AGAPANTHUS UMBELLATUS	4	H.	V	12.14	ball	-	.50				
	African Lily. Fine for cut flowers fol. var	3	L.	 I	8.12	ball	.25			100		
	Splendid for the border	2										
	S. Africa. Blue daisy			V	12.14.15	pot		. 25				
*!	AGATHIS ORIENTALIS	120	T.		7.13	pot	.75	1.00				
*!	AGAVE ATTENUATA	12	L.		2.13	pot	.50					
	Mexico. Graygreen, makes quite a trunkCANDELABRUM	6	L.		2.13	pot	. 25	1 2 2				
al.	Long bluish leaves	İ				Parios						
*	Mexico. Very large flowers		L.		2.13	pot	. 25			7		
*	MITIS Light green, flat leaves		L.		2.13	pot	.50					
	Light Steen, Hat leaves	1					7 7 7					12-23

	II.	111.	IV.	V.	VI.	VII.	VIII.	IX.	χ.	VI	VII	XIII.
l.	BOTANICAL NAME.	Hight		1 2		What in	Small	1-2 ft.		XI. 3-4ft.	XII. 4-6 ft.	
	RIGIDA SISILANA	6	L.	. , ,	0.2.3.13	pot	. 25			1		
	ucatan. S.sal hemp	3	L.		2.13	ball pot	.50					
	eaves triangular, striped white	20	Т.		0.2.7.13	pot	.50					
S	. Ch na. A beautiful tree	10		TV	8.10.14	pot	. 35					
S	. America. Of easiest culture						. 55					
	HENDERSONI	10		IV	2.8	pot		.50				
	WILLIAMSI	6	S.	IV	2.8.11	pot	j	. 50				
	IUM NEAPOLITANICUMine for cut flowers	1	H.	I	12.14	bulb		.02				
!x ALF	PINIA NUTANS Ind'a. Shell flower, striking plant	8	L.	I	2.13	pot can		. 50	1 00		117	
x ALS	OPHILA AUSTRALIS	15	F.		2.8.10.13	pot		. 75	1.00			
x! ALS	ustralian tree fernTONIA SCHOLARIS	30	T.	Ι.	0.2.7.13	can pot		.75				
ALT	ndia. The Devil tree	1	н.	IV	12.14	flat	.01					
ALT	howy border plant	10	H.	I	3.12.14	pot	.05					
. H	ollyhock	4	Н.	II	6.12.14	sack bulb	. 25	. 25				
K	nown for its large flowers	8	L.		8.10.13	pot	. 25	.50				
E	. India Cardomon. For sub-tropical effect		C1.				. 20					
C	PELOPSIS TRICUSPIDATAhina. Boston Ivy			TTT	0.10.11	pot sack	.15	. 25				
	DROMEDA CATESBAEIeorgia. Beaut ful leuocothoe foliage				6.10.14	pot		. 50				
	MOPAEGMA PURPUREAurious flowers changing from yellow to red.	15	Cl.	III		pot	. 35		1.00			
*! ANI	SACANTHUS WRIGHTIIexas. A very good shrub	6	S.	III	6.14.15	pot		.50				
ANC	ONA CHERIMOLIA	20	S.T		1.2.11	pot can	.25	. 50		1.25		
		-	т	T		ball				1.00		
M	THERICUM VITTATUM VAR			I	6.8.12	pot ball	. 25	. 50				
	CHYLLIS BARBA JOVIS Europe. Jup ter's beard. Clover tree	10	S.	I	3.5.6.14	pot can		. 50			1.50	
	TGONON LEPTOTUSex.—Rosa de Montana Beautiful	20	C1.	II	2	pot	. 25				- 2 2 2	
x! APE	IANANTHE ASPERA	20	T.	1	7.13	ball		.50				
x ARA	LLIA PAPYRIFERA apanese paper plant	15	L.	I	2.6.13	pot can		.25	1.00			
ARA	AUCARIA BIDWELLI	80	T.		7.13	pot		. 75	1.00			,
	ustralia. The monkey puzzleEXCELSA	150	T.		2.7.13	box pot		.50			6.00	
ARE		100	T.S	I	6.7.15	box pot	. 25		2.50	4.00	6.00	
1	alifornia Madrone	20	T.S	1	4.6.13.15	pot	. 25					
	Europe. Strawberry tree	8	S.	II	2.11.13	can pot	. 25				[1.50]	
E	India. Splendid when in fruitCA SAPIDA	15		1 6 9 4	2.8.13	pot		.50				
	striking palm					can	7 N 1 -			$\frac{4.00}{3.50}$		
	EMONE MEXICANA small Matilijah poppy	4	H.	I	15	pot			2.50	5.50	- 1	
! ARI	STOLOCHIA ELEGANS	15	C1.	IV	13	pot	. 25) e i	
!	razil. A graceful free blooming speciesTRIANGULARIS	20	C1.		13	pot			1.00		-7	
! ART	America. Very rare EMISIA ARBORESCENS	6	S.	1.	5.15	pot		.50			2 , 2	
A	geria. A splendid grey-leaved plant											

l.	II. BOTANICAL NAME.	III.	IV. Char.	V. Color	VI Useful for	VII.	VIII. Small	1X.	X.	XI.	XII. 4-6 ft.	XII.
!	ARUNDINARIA FALCATA		В.	00101	2.3.13	pot	Jindii	1-211.	.75		4-0 11.	0-0 11.
	Himilaya. Feathery non-spreading				12.0.10	pot			. 10			
*x!	HOOKERIANA	25	В.		2.3.13	pot						
	Himalaya. Non-spreading upright grown JAPONICA	12	В.		2.3	ball				2.50	4	
	Bold broad foliage		ъ.		2.5	sack				1	$ 1.00 \\ 1.25 $	
	SIMONI	20	В.		2.13	ball				3.50		
	Graceful drooping variegated	1,0	L.	T	0 0 0 10							
	Orient. Giant reed	10	L.	I	2.3.6.13	sack			. 25			
	ASPARAGUS COMORENSIS	30	C1.		2.10	ball		.50				1
	Very rapid grower	1										
	S. Africa. Asparagus fern	40	C1.		2.8	pot		. 25	- 0			
	SPRENGERI	20	ClCr	I	4.6.8.10	ball		.25	.50			2
	Natal. Splendid for hanging basket					bask		. 20	1.50	2.50		
	ASPIDISTRA LURIDA	5	L.		2.8.10	pot		1.50	6.			
	China. One of the best house plants ASTER	9	Н.	all	14	tub	0.0		5.00			
	The well known bedding plant	-	11.	all	14	flat	.02					1
	ASYSTASIA BELLA	10	S.	VI	3.10.14	pot		.50				
4	S. Africa. Very pretty	10	~			can				1.00		
*	ATRIPLEX BREWERI	12	S.		3.4.5	pot	.25					
	AUCUBA JAPONICA	8	S.		8.10	flat	.10	.75				
ĺ	Japan. The gold dust plant		,									
	AZARA MICROPHYLLA	20	S.C1.		13.15	pot		.50				
	Chile. Graceful small glossy foilage				-	can						
j	BAMBUSA VULGARIS	60	В.		2.13	pot	.50				1-13	
,	India. The arching giant bamboo					sack			3.00			\$25
- 1	BARBEYA OLEOIDES A new introduction					pot	.50					
!]	BASANACANTHA SPINOSA					pot	1.00					
*!x	BAUHINIA VARIEGATA	20	T.S	III	2.13	pot	,	1.00				
* 1	India. Large orchard like flowers		C		0.10				İ			
1	Argentine. Quick grower	٥	S.	1	2.13	can						
*!	FORFICATA	8	S.	III	2.13	can						
	Brazil. Very rare	0.0										
*!a	GRANDIFLORA Peru. Flower 5 inches	20	Т.	I	2.7.13	pot	. 25	.50				
*!x	TOMENTOSA	8	S.	IV	2.13	can		1.00	1.50			
ľ	India. St. Thomas flower					Pou		1.00		-		
	PURPUREA	20	S.T	III	2.13	pot			.50			
-	India. Very curious flower	8	L.		2.13	can pot	1.00			1.25		
	Mex. Gracefully recured leaves		14.		2.15	pot	1.00					
	BEGONIA ALBO-MARMORATA	4	H.L		8.10	pot	. 25					1
	Fine for pots and rockeries	0	Н.	II	8.10	not	. 25					
	DIGSWELLIANA		н.		9.12.14	pot	.25					
	Everblooming					flat	.10					
	FLORIBUNDA	6	H.	II	8.10.14	pot	. 25					
	Very satisfactoryFUCHSIOIDES	0	Н.	TIT	8.10.14	pot	. 25	. 35				
	Very graceful species	0	11.	111	0.10.11	Pot	. 20	. 55				
	ODORATA ALBA	6	H.	II	8.10.11	pot	. 25			7 24	- 1	
	Grows to immense bushes	C	н.	TTT	0 10 11	not	0.5					
	ROSEA	0	n.	111	8.10.11	pot	. 25	100				
	REX	3	L.		8.10	pot	. 25	.50	- 1-	- 7		
	Large metallic leaves ,											
	RUBELLI	. 5	H.L		8.10	pot		.50				
	Robust grower, covered with reddish hairs	10	H.	III	8.10	pot		. 50				- 3
	Tree Begonia					tub			1.00			
	SEMPERFLORENS PINK	2	Н.	II	12.14	pot	.25				1 11	
	The best bedder					flat	1.10	1			1	

	II.	111.	IV.	V.	Vi.	VII.	VIII.	IX,	X.	XI.	XII.	XIII.
l.	BOTANICAL NAME.	Hight	Char.	Color		What in	Small	1-2 ft.	2-3 ft.	3-4 ft.	4-6 ft.	6-8 ft.
	A deeper color	2	Н.	III	12.14	pot flat	.25					
	VESUVE	2	н. ,	III	14	pot	. 25					
	The only real redWELTONIENSIS	4	H.	II	8.10	pot	. 25				-	
	Neat appearing little plant BERBERIS AQUIFOLIUM	6	S.	IV	3.10.13.14	pot		.35				
	Oregon grape, handsome evergreen											
	Chili. Exceedingly pretty	4	S.	V	[3.10.13.14]	pot can		.35	1.00			
	ILICIFOLIA	6	S.	IV	3.10.13.14	pot		. 50				
*!	BIGNONIA BUCCINATORIA	60	C1.	III		pot	-	. 50				
*	Mex. Strong grower and good color SPECIOSA	20	C1.	 V		pot		. 35				
*!	Argentine. Handsome mauve flowers PURPUREA	20	C1.	III '		can	9.5		1 00		ļ	
	Argentine. Clings to walls l'ke Boston ivy			1		pot	.35		[1.00]		,	
	TWEEDIANA	80	C1.	IV		pot ball	$\lfloor .25 floor$. 75			
	VENUSTA Brazil. A profuse winter bloomer	40	C1.	VII		pot	.25	.35				
* 1	BOCCONIA FRUTESCENS	12	L.		2.9.13	can pot	. 25					
1	West Indies. Very striking	10	S.		2.9	can pot			.50			
	A strong grower	9.0	CII	TTT	ĺ		95					
	BOUGAINVILLEA BRAZILIENSIS			III		pot can	.35					
!	GLABRA W. K. HARRIS	15	Cl.L	III	2	pot	.35					
!x	LATERITIA	30	C1.	11	2	pot			3.00			
	The brick red one, very scarce BRACHYCOME IBERID!FOLIA	2	Cr.	I	12.14	pot	.10					
* 1	S. Africa. Swan river daisy	20	т.		7.13	flat pot	.02	.50				
-	Austr. Beautiful dark, maple-like foliage		rm i	TTT	7.13	pot		. 35	. 50			
	Austr. The flame tree, a mass of flowers	20			1.10	can			.50		1.00	
*!x	BRUCEA SUMATRANA A recent acquisition					pot	1.00					
	BUDLEYA GLOBOSA Chili. Graceful and distinct	8	S.	IV	3.4.14	pot ca:a	.25		.75			
a):	MADAGASCARIENSIS	30	Cl.S	IV	2.6.15	pot		. 25				
*	A strong grower with silvery foliage VARIABILIS	10	S.	VI	6.15	can pot		. 25				
	China. A graceful shrub	3	S.		3.12	can	.05		1.00			
	A favorite for formal gardens		~.			flat	.03					
	var	6	S.	I	3.12.13	ball pot	10					
						ball box		50	٠		[5.00]	
36 1 m	CAESALPINIA ECHINATA	. 90	T.S	IV	0.6.7	pot		.50				
: X	CAESALPINIA ECHINATA	20	1,5	1.4	0.0.1	ball		. 00			1.00	
	CALADIUM ESCULENTUM	6	L.		2.13.14	can pot		.25			1.25	
,	Hawaii. Elephants ear		s.	ITV	12.14	sack	.20		1			
	Chili. A shrubby, free flowering kind			İ				. 20	77 -		1	
不!	CALLIANDRA PORTORICENSIS	15	T.S] I	2.6.13	pot			.75			
	CALLISTEMON RIGIDUS N. S. Wales. Bottle brushes	8	S.	III	4.5.6	pot can			.75			
冰!	CALOTHAMNUS QDADRIFIDUS W. Austr. Like dwarf pine, bright flowers	8	S.	III	4.6.13	pot	.35	.50				
	CAMELLIA JAPONICA	12	S.	I	8.10	pot			1.50			
!	The old favor te—red or white	12	Cr.	[V :	12.14	pot ·	.25					
	S. Italy. A little gemGARDEN VARIETIES	_	Н.	1	12.14	ball	.25				į	
	Canterbury bells, etc.	1	LL.	V.1		Dall	. 23					

	ļi.	Ш	IV	11) VI	VII	WILL	1v	v	VI I	VII I	VII
l.	II. BOTANICAL NAME.	III. Hight	IV. Char.	V. Color	VI: Useful for	VII. What in	VIII. Small	1X. 1-2ft.	χ. 2-3 ft.	XI. 3-4 ft.	XII. 4-6 ft	XII. 6-8 ft
_	CAMPHORA OFFICINALIS	80	T.		7.13	pot		.25				
	China—Camphor tree			Ì		can	ĺ	F 0			1.25	1.50
!	CANTUA BUXIFOLIA	10	S.	III	2.13	ball pot		0.50			1.00	
ate	Peru—A gorgeous shrub		Cl.	I	0 4 0	can	0.5		1.50			
*	CAPPARIS SPINOSA	2	Cr.	1	0.4.9	pot	.25					
*	CARDIOSPERMUM HIRSUTUM	10	C1.	I		pot		. 25				
tv	Trop.Am. Balloon vine, rapid grower	15	S.T		$\begin{bmatrix} 0.1.2.13 \end{bmatrix}$	pot	.25	. 50				
	Trop. Am. Melon Pawpaw											
*!x	QUERCIFOLIA	20	T.S		1.2.13	pot	.25		. 75			
1	CARISSA GRANDIFLORA	6	S.	I	1.13.14	pot		.50				
	Natal plum, very ornamental			III		pot	.10					
	ENCHANTRESS	}		H		pot	.10					
	FAIR MAID			II		pot	.10					
	HARLOWARDEN			III		pot	.10					
	JOOST			II		pot	.10					
	MARIAN			I		pot	.10 .10					
	PROSPERITY			I		pot	.10					
	Any of the above from the field	1		II		pot cl'p	.10	.25				
*!	CASIMIROA EDULIS	20	Т.		1.2	pot		.50				
40	Zapote, Mexican Peach		a	TTT	0.4	can	0.5			1.00		
474	CASSIA ARTEMISIOIDES	8	S.	IV	3.4	pot	. 25					
x*!	FISTULA	10	S.	IV	0.2	pot	1.00					
d*!x	India. Pudding pipe tree	3.0	T.	IV	0.2.13	pot		1.00				
	A splendid tropical tree											
*!X	NODOSA	10	S.	II	0.2.13	pot	1.00					
1	LEPTOCARPA	8	S.	IV	3.6.14	pot	.25					
* !	Ariz. Very goodPILIFERA	15	S.	IV	3.6.14	pot	.50					
	Paraguay. Floriferous and compact	15	į.		ĺ							
* !	SPLENDENS A blaze of yellow	10	S.	IV	3.6.14	pot	.25	,				
	TOMENTOSA	8	S.	IV	3.4.6.14	pot		.25				
1	Mex. A quick grower	95	т.	TTT	2.7.13	pot		1.00				
•	Moreton Bay chestnut, a splendid tree					Pot						_
1	CASUARINA GLAUCA	40	T.		0.5.7	pot	. 25					
	QUADRIVALVIS	50	T.		0.5.6.13	pot	.25					
	Austr. Beefwood, a drooping tree	-	T.	1	0.5.7	can		.25				1.00
	Erect habit, graceful tree	90 	Т.	1	0.5.7	pot ball		. 20		. 75		
* *				İ	4 0 15	can	0.5					1.00
4. 1	CEANOTHUS ARBOREUS	20	S.		4.6.15	pot	. 25					
*	CUNEATUS	15	S.	I	3.4.15	pot	. 25	.35	'		l .	
*	California mountain lilac	15	S.	V	3.4.15	pot	1	.35				1
	California pale blue mountain lilac	i			Ţ							
	Northern deepblue Mountain Lilac	15	S.	V	$\left 3$, 4 , 15	pot can	.15	$ \cdot 25 $		1.00		
x*!	CECROPIA PALMATA	40	T.		2.13	pot		.50				
#14	S. Am.—Striking and ornamentalCEDRELA FISSILIS	100	T		0.7.13	pot		. 50				
. u	Brazilian Cedarwood, fast grower				or department	can				1.50		
d!	CHINENSIS	70	T.		0.7.13	pot						
*!d	Chinese Cedarwood. Regular; dense growthTOONA	80	T.		0.7.13	can pot						
	Australian Cedarwood	Ī				can						
	CEDRUS ATLANTICA	200	Т.		7.13	can						
	DEODARA		T.		7.13	can					F 00	
	Himalaya—Deodar Cedar	1				box					5.00	

l.	II. BOTANICAL NAME.	III. Hight	IV. Char.	V.	VI. Useful for	VII. What in	VIII. Small	1X. 1-2 ft.	X. 2-3 ft.	XI. 3-4 ft.	XII. 4-6 ft.	XIII. 6-8 ft.
	LIBANI	200	T.	!	7.13	can			·			
a	Cedar of Lebanon	50	/TI		7 19	box						
и	CELTIS CHINENSIS	30	1.		7.13	pot						
d	MISSISIPIENSIS	50	T.		7.13	pot	. 25					
	So. States—Beautiful spreading tree CENTAUREA CINDERARIA	3	H.L	I	5.12.14	pot	. 25					
	S. Italy—Dusty miller											
	CERASTIUM TOMENTOSUM Europe—Grey foliage, fine for rockeries	1	Cr.	I	12.14	pot frat	. 25					
	CERATONIA SILIQUA	30	T.S		0.1.4.7	pot		. 35	. o 0			
	Mediterr.—Carob, St. John's bread	12	S.	 VII	3.11.14	can		.25		1.25		
	Guatemala—Yellow Lilac			ĺ	j	can			.75			
	ELEGANS Mexico—Br ght; continuous bloomer		S.	1111	3.6.14	pot can			.35	.75		
1	LAURIFOLIUM	10	S.	I	3.6.13	pot	. 25	.50				
	Argentine—Glossy foliage, flowers pure whiteNOCTURNUM	10	S.	I	$\begin{vmatrix} 3.11.14 \end{vmatrix}$	can pot		. 25				
زر	Jamaica—Nightblooming Jessamine					can			.35			
1)	A new introduction	10	S.		3.14	pot						
	CHAENOSTOMA HISPIDUM	2	H.	I	12.14.15	pot	.10					
	S. Africa—For windowboxes; everblooming CHAMAEROPS EXCELSA	20	P.		2.5.6.7	flat can	.05					
	China—Windmill palm	-				ball		.50				
	HUMILIS	10	P.		2.5.13	tub ball		1.00				\$10
-	Mediterr.—A good lawn palm	10			2.5.15	Dan		1.00				
1	CHLOROCODON WYTHEI Natal—Vigorous grower, red and white	20	C1.	$ \mathbf{I} $		pot can		1	1.00	, ,	_	
	CHLOROPHYTUM VITTATUM VAR	1	L.	I	6.8.12	pot	. 25					
	Anthericum, white striped leaves	10	g	I	3.13.14	sack pot	.35	.50				}
	Mexican Orange flower	10	۵.	1	0.10.11	ball	. 55	3	1.00			
x!	CIBOTIUM BAROMETZ	9	F.		$\begin{vmatrix} 12.10 \end{vmatrix}$	can		1.00	1.50			
	China—Scythian Lamb; a splendid fera							1.00				
	CINERARIA HYBRIDA	3	Н.	I-V	[8.10.12.14]	pot		. 25				
	CRUENTA ALBA	3	H.	I	8.12.14	pot		. 25				
	S. Africa—The original species	100	тя		0.3.7.13	pot		. 25				
	Japan—The Camphor tree	100	1.0		0.0.1.15	can		. 20		1.00	1.25	1.50
						ball box		.50		.75	1.00	5.00
! (CISSUS ANTARTICA	30	C1.		10	pot						5.00
1	Austr.—Kangaroo vineRHOMBIFOLIUS	10	ClCr			can pot		.35	.50	1.00		
	Trinidad—Splendid for window boxes					bask		.00	. 50	2.50		
	CISTUS CRISPUS S. W. Eur.—Compact. fls. 2 inches	2	S.	II	3.6.15	pot	. 25					
	HIRSUTUS	3	S.	I	3.6.15	pot	. 25					
	S.W.Eur.—RockroseLADANIFERUS	4	S.	lT	13	pot		.35				
į	Flowers 3 inches, splendid			-				, 00				
	LAURIFOLIUS		S.	1	3.6.15	pot	. 25					
	MONSPELIENSIS	5	S.	I	3.6.15	pot	. 25					
	S. Europe—Flowers 1 inchVILLOSUS	5	S.	$^{ }$	3.6.15	pot	. 25					
	Mediterranean Rockrose	1			1							
	Poplarleaved Rockrose	6	S.	I	3.6.15	pot	. 25					
	SALVIFOLIUS		S.	I	3.6.15	pot	. 25					
*!	Sageleaved Rockrose CITHAREXYLON BARBINERVE	15	S.	IV	0.13	pot	. 25					
	Argentine—FiddlewoodILICIFOLIUM											
	Ecuador—Hollyleaved	15	S .	Ι	0.13	pot	.50					
d	CLEMATIS MONTANA Fast grower with large flowers inprofusion	30	C1.	Ι.	1	pot	,	.50	:	11 00		
	- 10 sound with large flowers inprofusion.					can				1.00		

	,n	111	lv.	l l	NI NI	W	Will	וע	w	VI	VII	VU
I.	II. BOTANICAL NAME.	III. Hight	IV. Char.	V. Color	VI Useful for	VII. What in	VIII. Small	1X. 1-2ft.	X. 2-3 ft.	XI. 3-4 ft.	XII. 4-6 ft	XII. 6-8 ft.
d	PANICULATA				11	pot			.35			
X	Japan—Fallbloomer; fast grower	10	C1.	I	2.8	pot	,		. 50			
*!	W. Africa—Calyx white corona fed	10	S.	III	$\begin{bmatrix} 2.10.13 & \end{bmatrix}$	pot		. 50				
	FRAGRANS		S.		2.10.11	pot can		.50	1.00			
*!	TOMENTOSUM. E. Austr.—Leaves velvety, flo'rs large corymbs CLIANTHUS DAMPIERI	6		III	$\begin{bmatrix} 2.10.1 \\ \end{bmatrix}$	pot	. 25	. 50				
	Austr.—Glorypea, gorgeous PUNICEUS	10	'			pot pot	.25	. 50				
竦	New Zealand—Glorypea, splendid CLITORIA TERNATEA	15	Cl.	v	3	pot	. 50					
*	Moluccas—Butterfly pea, sky-blue	20	P.		1.2.13	pot	. 25	,	3.00			
	S. Brazil—Quite hardy, blue-greenFLEXUOSA	60	Р.		2.7.13	can box pot		.50		5.00		
	Cent. Brazil—Hardier than PlumosaPLUMOSA		P.		2.7.13	pot	. 25	.50				
* 1	Brazil—The favorite avenue palm COCCOLOBA SP	15	T	i i	1.13	ball can pot		1.00	2.00	4.00		Ì
	Costa Rica—Fruits like Plums. COLEUS THYRSOIDES	4		V	2.14	pot	. 25		. 50		0.00]
!	A novelty; great racemes of blue flowers COLLETIA CRUCIATA	6	S.	I	13.14	pot	.50					
1]	Chile—Charming shrubSERRATIFOLIA Chile—A recent introduction	6	S.	IV	13.14	pot	.50					
!	SPINOSA Chile—Very promising	6	S.		13.14	pot	.50		,			
	COLOCASIA ANTIQUORUM var. esculentum India—Elephants ear	8	L.		$\begin{vmatrix} 2.12.14 & \end{vmatrix}$	pot sack	$\begin{vmatrix} & & & & & & & & & & & & & & & & & & &$	50	 	 	`	
	COMAROSTAPMYLIS DIVERSIFOLIA Santa Cruz Isl.—A mass of red berries		T.S	III	3.5.15	pot	.50					
	CONVOLVULUS MAURETANICUS Med:terr.—For baskets and rockeries COPROSMA BAUERI	1	Cr.	V	[8.10.13]	pot	.25	50				
	N. Zealand—Shining deep green foliage				3.5.14	pot ball can	. 49	.50	.75 1.00			
	FOL. VAR. A variegated form of the above CORDYLYNE AUSTRALIS	10	S. L.		2.10.14	pot		. 25	.75			
	Known as Dracaena indivisaBROAD-LEAVED		L.		2.7.13 2.7.13	ball can ball		.50		1.00		
	More robust		Н.	IV	12.14	can pot	. 25			1.00	1.50	2.50
	A favorite perennial for cut flowers CORONILLA GLAUCA	8	s.	IV	3.6.15	ball pot	. 25	. 35				
*	11.5		S.Cr	II	6.14	pot		.35				
	CORTADERIA ARGENTEA S. America—Pampas grass		В.	I	2.3.6.13	pot sack	. 25		.50			
	Dink flowered CORYNOCARPUS LAEVIGATUS.	ĺ	S.T	II	$\begin{vmatrix} 2.3.6.13 \\ 6.13.14 \end{vmatrix}$	pot sack pot	$\begin{bmatrix} .25 \\ .50 \end{bmatrix}$.50			
	Austr.—Laural, Glossy foliage, compact growth CORYPHA AUSTRALIS		P.		2.7.13	can pot			$\begin{bmatrix} 1.50 \\ 1.00 \end{bmatrix}$	į		
	Austr.—Fanpalm ((Livistona)	8	S.	TTT	6.12.15	can ball pot		 . 25	1	2.50		
	China—Red berries, very effective CRATAEGUS PYRACANTHA		s.	[3.6.15	can		.25				
*!	Hawthorn. Bright scarlet berries	5	s.	IV	2.13	can pot		.50	1.00			
	Recent introduction from the Cape		S.	III	13.14	pot box	.25			ig 1 . 25		

l.	II. BOTANICAL NAME.	III. Hight	IV. Char.	V.	VI. Useful for	VII. What in	VIII. Small	IX. 1-2 ft.	X. 2-3 ft.	XI. 3-4 ft.	XII. 4-6 ft.	XIII. 6-8 ft.
	JAPONICA	100	Т.		0.7.13	pot			.50		\	
	Japanese Cedar CUNNINGHAMIA SINENSIS	80	Т.		7.13	can pot	}				1.25	
	Like a Norway spruce when young	00	1.		1.15	ball	.25					
* !	CUPANIA ANACARDIOIDES	30	T	I	1.2.11	pot	.50					
电电	Handsome, quick grower, good fruit	30	Т.	\mathbf{I}_{i}^{l}	$\begin{vmatrix} 1 & 2 & 11 \end{vmatrix}$	pot	1.00			:		
	W. Africa—Akeetree, rich, red fruit	_	~	TTY			9.5					
	CUPHEA GNEA) o	S.	111	[8.12.14]	pot	.25					
	MICROPETALA		₹.	IV	3.12.14	pot	. 25					
	CYPRESSUS ARIZONICA	70	Т.		0.4.7	pot ball	.25					
		100	-	,	4 7 10	can	ĺ			7.5	1 00	1 50
	FASTIGIATA	100	Τ.		4.7.13	ball can	,			, 15	$\begin{bmatrix} 1.00 \\ 1.50 \end{bmatrix}$	1.50
		00	TTS.		4 0 10	box	9.51					2.50
	Weeping Cypress	60	T.		4.6.13	pot ball	[.25]					2.00
						can			9.5		1.00	
	Blue Cypress. Reddish bark	50	T.		0.4.7	pot ball			.35			
						can					1.25	
	Monterey Cypress	100	Т.		[0.3.5.7]	flat	.02	. 25				
						ball		. 20			.75	
	CYCAS REVOLUTA Japan— Sage palm	15	L.		2.8.10.13	pot tub			1 50	2.50		
	CYPERUS ALTERNIFOLIUS	6	L.		2.8.10	pot		. 25				
	Madagascar—Umbrella plant GRACILLIMUS	ا ار ا	L.	-	2.8.10	ball pot		. 25	.50			
	Smaller and more graceful			1	2.8.10	pot		. 20				
	PAPYRUS Egyptian Paperplant	12	L.		2.13.14	sack		. 25	.50			
1	CYPHOMANDRA BETACEA	15	T.S	III	1.2.9.13	pot			. 50			
	Brazi!—Treetomato CYRTOMIUM FALCATUM	9	F.		8.10	can		. 50				
	Japan—Hollyfern. Glossy				0.10	pot		. 50				
d	CYTISUS CANARIENSIS Canary Isl.—(Genista)	10	S.	IV	3.6.14	pot			. 25			
d	LABURNUM	15	T.	IV	7.9.13	can pot		. 25				
	Europe—Golden chain. Laburnu .mSCOPARIUS ANDREANUS	Q	S.	137	3.14.13	can		. 25	.75	, ,		
	S. Eur.—Brown and yellow. Very pretty	٥	ъ.] V	3.14.13	pot		. 40	. 55			
					ĺ					_		
1	DAEDALACANTHUS NERVOSUS	6	S.	V	2.10.13	pot	[,25]	.50			1	
	India—Popular in Flor da for its flowers DAHLIA ARBOREA	15		TT	10040							
	Mex.—Tree Dahlia. Robust grover	15	н.	11	2.9.13	pot can					.75	
9.1	IMPERIALIS		**		0.10	sack	.50					
4	Flowers more graceful and b tter color	20	н.	II	2.9.13	pot can						
	((DEDICE TO))	9.0	TT	TT	0 0 10	sack	1.00					
	Seeding from "arborea"	20	Н.	II	2.9.13	pot can						
	DAPHNIPHYLLUM MACROPODUM	4 ==	a	Ĺ		sack	.75					
	Japan—Handsome leathery leaves	15	S.		3.13.14	pot	.25					
*!	DASYLIRION QUADRANGULATUM	6	L.		2.4.13	pot		. 50				
	Mex.—Graceful and highly ornamental DATURA CORNIGERA	10	S.	I	2.6.13	pot		. 25				
	HOTA OF plenty. Double				j	can						
	SANGUINEA Peru—Tall growing, single	10	S.	Ш	2.6.13	pot can	.15				1.00	
	SUAVEOLENS	10	S.	I	2.6.13	pot		. 25				
	Tall, single, trumpetshaped flowers DEERINGIA CELOSOIDES	10	S.	III	3.13.14	can pot	. 25			1.00		
	Reddish foliage					can						
		10	S.	I	3.13.14	pot can	. 25					
	DENDRUCALAMUS LATIFLORUS	80	В.		2.13	pot			1 00	0 50		
	Formosa—Giant Bamboo, Upright grower					can cl'p	\$5	to	1.00 \$50		1	
						or b	Ψυ	00	400		1	

-	II.	III.	17.	٧.	VI	VII.	VIII.	IX.	X.	XI.	XII.	X11.
I.	BOTANICAL NAME.		Char.	Color		What in	Small	1	2-3 ft.	1	1	
*!d		100	В.		0.2.13	pot.		1.00				
	Himalaya—Taller than any, solid canes DELPHINIUM in variety	4	H.	V-I	12.14	pot	.25					
* 1	The well known Larkspur	6	Н.			sack	.15					
- 1	DIERAMMA PENDULA N. Zealand—Tall, graceful spines			II	14	pot	. 25					
*!	DIOCLEA GLYCINOIDES	12	Cl.	III		pot		1.00				
ļ	DIOSMA ERICOIDES	10	S.	I	3.11.14	pot	.25					
11	S. W. 'Africa—Breath of Heaven DIOSPYROS KAKI	2.0	S.T	TIT	$\begin{bmatrix} 1.2.13 \end{bmatrix}$	can			.75			
	Japanese Fersimmon					sack			.75	1		
	DIPLACUS GLUTINOSUS Calif. Bush Monkey flower	5	S.	IV	[4.10.15]	pot	. 25					
*!	DODONAEA VISCOSA	10	S.	III	13	pot		.50				
	Austr.—Very ornamental	12	C1.	I		pot	.10					
	Ind'a—White Austr. Pea. Fine for cut fl'rs.	2.0	m a	т	7 11 10					1 00		
. i	DOMBEYA NATALENSIS	50	T.S	I	7.11.13	pot can		.35	 	1.00		
味!	SPECTABILIS	15	S.	II	2.5.13	pot		.50	.75		1 50	
	Central Afr.—Delicate shade of pink DRACAENA AUSTRALIS	25	L.		2.5.7.8	can pot		.50	.75		1.50	
	Austr.—Broadleaved palmlike					ball				1.00		9 50
	INDIVISA	25	L.		2.5.7.8	tub pot		. 25	.75		1.50	2.50
	Austr.—Narrowleaved			1		ball can				1.00		
	DRACO	20	L.		2.5.7.13	pot	.50					
	Canary Islands—Dragonblood tree DURANTA PLUMIERI	12	3	V	3.6.15	can pot		25	.50			
	Trop. Am.—Golden Dewdrops	1-	٥.	'		ball			1	.75	1.00	
<u>!</u>	ALBA	10	S.	I	3.6.14	can pot	. 25		1.00	 -		3.00
• 1	Pretty bunches of flowers, fine for cutting					ball			1.00	1		
11	FOL, VAR.	12	S.	I	3.6.14	can		.50	1.25			
	Beautifully marked with white					can						
	ELEAGNUS PUNGENS VAR	10	S.	I	3.13.14	pot	.25					
	Japan—A spreading shrub	12	a	III	3.8.13.14	can	$\begin{bmatrix} & & & \\ & & 25 \end{bmatrix}$.50	ļ] 1	ĺ	
1	The best heath for the South	. 14	۵.	111	0.0.10.14	can	. 20	.50	.75			
	ERIOBOTRYA JAPONICA (seedlings)	20	T.S	I	1.2.7	pot ball	. 25			.75		
	Loquat					can				1.00		
	LARGE FRUITED Budded Loquat		T.S	I	1.2.7	can				2.00		
	ERYTHEA ARMATA	20	P.	-	2.5.7.13	pot	. 25	.50		1		
	Lower Cal.—Blue palm					can ball		.75	١.			
!		100	P.		2.7.13	pot		1	1			
	Lower Cal.—SplendidEDULIS	40	P.		2.5.7.13	pot			1.00			
	Lower Cal.—A fine Fanpalm					ball	.50					
x!	ERTHRINA CAFFRA	70	T.	III	2.7.13	can pot		1.00				
	Natal—A splendid tree	9.0	m a			no.						
X!	W. Indies—Coral tree	30	T.S	111	2.7.13	pot						
X	CRISTA-GALLI Brazil—The hardiest Coraltree	30	T.	III	2.7.8.13	pot		1	l I		2.60	
* 1	TOMENTOSA	10	S.	III	2.13.14	pot		.50			2.00	
	Natal—Dwarf, flowerspikes erect ESCALLONIA ORGANENSIS	10	S	II	3.6.14	pot		. 25	.50			
	S. Am.—Excellent shrub	10		11	0,0,11	ball		. 20	.75	1 .	}	
	RUBRA	6	S.	TTT	3.6.14	can		. 25	1.00			
	S. Am.—Everblooming, compact shrub	0	υ.	111	0.0,11	ball			.75	İ		
	VIRGATA	12	S	T	3.6.13.14	can pot	. 25		$\begin{vmatrix} 1.00 \\ .50 \end{vmatrix}$			
	S. Am.—Magnificent when in 1100m		υ.		0.0.10.11	ball			.75			
						can			1.00			

	II.	III.	IV.	V.	VI.	VII.	VIII.	IX.	Х.	XI.	XII.	XIII.
	BOTANICAL NAME. EUCALYPTUS ACMENOIDES		Char.	-1	Useful for	What in	Small	1-2 ft.	2-3 ft.	3-4 ft.	4-6 ft.	6-8 ft.
	White Mahogany					can					1	
	AMYGDALINA Peppermint Gum	200	Т.	I	0.5	can			. 25			
	BICOLOR		Т.	I	0.7.13	can	Ì		. 35			
	A new oneBOSISTOANA	80	Т.	1	0.7.13	can			. 25			
*	A late introductionBOTRYOIDES	150	т	T	0.7.13	can			. 25	ĺ		
	An ornamental tree											
I	CALOPHYLLA Large white flowers	50		I	[0.7.13]	can			. 35			
İ	CITRIODORA Lemon Gum—Clean, white trunk	200	Т.	I	11.13.12	can		. 25	. 50			
*	CORNUTA	80	T.	I	0.5.7	can			. 25			
	Yate treeLEHMANNI	20	Т.	I	5.7.13	can		. 25		l]	
ale l	Dwarf, Roundheaded	100	m	lar.	0 5 7	007	ĺ		9.5		,	_
	CORYMBOSA Bloodwood, fine when in flower	1100	Ι.	1	0.5.7	can			. 25		, <u> </u>	
]	CORYNOCALYX Sugargum	100	Т.	I	0	flat can	.01			. 25		
İ	CREBRA	100	T.	I	0	can			. 25			
*	Narrow leaved IronbarkDEANI		Т.	ł 		can			. 35			
	A new oneDIVERSICOLOR		717	I	0.7.13	can			. 35			
i	Karri—Very fine tree	1400	1.	1	0.1.19	Can				l	ļ	
*!	ERYTHRONEMA Redflowered; new		Τ.	III	3	pot			. 50			
	FICIFOLIA	25	T.	Ш	7.13	pot		. 25	.50			
		300	Т.	$ \mathbf{I} $	0.5	can flat	.01					
	BluegumHAEMOSTOMA	80	т	T I	0	can		$\begin{bmatrix} .25 \\ .25 \end{bmatrix}$				
	White Gum					1						
1	LEUCOXYLON White Ironbark	100	Т.	Ι	0.7.13	can		. 25				
Ì	Pink flowered	100	Т.	II	7.13	can			.25			
!	MACULATA	60	Т.	I	0	can			.25			
*	Spotted Gum. OrnamentalMARGINATA	100	Т.	I	0	can			. 25			
1	Yarrah NEMIPHLOIA					can			.25			
	Stringyback				!			0.5	. 20			
	OBLIQUA		Т.	\mathbf{I}	0.7.13	can		. 25	.35			
	Very ornamental			I	0.7	can			. 25			
1	PANICULATA Red Ironbark	50	1.	1	0.4	Can						
}	PILULARIS Blackbutt	300	Т.	I	0	can			. 25			•
	POLYANTHEMOS	250	T.	I	0	can			. 25			
	Red Box. Grey-green foliagePULVERULENTA		т.	I	0	can		2.5	. 25			
*!	RISDONI	20	T.S		13.14	pot		. 25	.50			
	RESINIFERA	100	T.		0.5	can			. 25			
	KinogumROBUSTA	80	Т.	$ {f I} $	$\begin{bmatrix} 0 & . & 7 \end{bmatrix}$	can		. 25				
	Swamp MahogonyROSTRATA	i .		I	0	flat	.01					
	Red Gum	į l				can			.25			
	RUDIS Best for dry situation			1	0	can				. 25		
	SALIGNA Quite hardy	200	T.	I	0	can	i		. 25			
	SIDEROPHLOIA	100	Т.	I	0.5	can			.25			
	Large leaved IronbarkTERETICORNIS	100	Т.	I	0	can		. 25				
	Flooded Gum	i		T		flat	.01		ĺ			
	VIMINALIS Manna Gum	300	Т.	I 	0	can		. 25			Ī	

	II.	111.	IV.	٧.	VI	VII.	VIII.	IX.	Х.	XI.	XII.	XII.
l.	BOTANICAL NAME.		Char.	Color	1	What in	Small]	4-6 ft	
	EUGENIA APICULATA	10	S.	I	3.12.14	pot	, ,	.35				
	Chili—Pretty small shrubJAMBOS	15	S.	I	1.2.14	pot		1.00				
	E. Indies—Rose-apple					can						
ak i	MALACCENSIS			I	1	pot	1.00					
!	MICHELI	12	S.	ĮI	1.3.14	pot		. 35				
	Brazil—Surinam Cherry. Fine fruit					ball can			1.00	Į.	İ	
1}	MICROPHYLLA	6	S.	I	8.10	pot		. 75	1.00			
	A late acquisition, fine foliage	60	Т.	I	$\begin{bmatrix} 3.7.13.14 \end{bmatrix}$	pot		. 25	. 35			
	Austr.—A splendid tree					ball		. 20	. 55			
	(SHEARED PYRAMIDS)				8.13	can ball				$\begin{bmatrix} 1.00 \\ 1.00 \end{bmatrix}$	1.50 1.50	
	For use as Bay or Boxtrees					can				1.50		
1	(TRAINED STANDARDS)				8.13	tub ball					2.50	
ı	To be used as Bay or Boxtrees					can					2.50	
	UGNI	12	S.	I	3.14	tub pot	.35	. 50		2.50	5.00	
	Chili—An excellent small shrub	10				pot	. 55	. 50				[
	EUONYMUS JAPONICUS ARG. VAR Nicely variegated	1.0	S.	I	3.6.13	pot ball	.25	.35				
		10				can		1.00	} 		1	
	AUR. VAR	10	S.	IV	3.6.13	pot b a ll	. 25	.35				
						can		.75 1.00		i i	İ	
	A substitue for Box in borders	2	S.		3.12	pot	25]		
	EUPATORIUM GRANDIFLORUM	6	H.	I	12.14	pot		.25				
*!	Fine for cut flowersRIPARIUM	6	Н.	\mathbf{I}	14	pot		. 25		1		
	S. Am.—Winterbloomer		11.		111	pot		. 20				
I	EUPHORBIA BIGLANDULOSA					pot		. 50		ŀ		
*!	CANARIENSIS	20	L.	1	2.13	pot						
11	Canary Isl.—Curious, cactus like plants PINEA					pot		.50]		
- 1	R cently acquired					pot						
	PULCHERRIMA Mex.—Poinsettia	15	S.	III	2.8.14	pot	. 25			1	1	
						sack				.50		
	SPLENDENS	4	Cr.	III	2.4.8	pot ball		. 25				
*!	TIRUCALLI		T.		2.13	pot		. 35				
đ	Makes quite a tree, very odd	10	S	I	3.14	can				1.00		
	China—Pearlbush. Brilliant		ρ.		0.11	sack			-		Ì	
	EADIANA IMPRICATA	1 10	~	h.T.	0 1 1 1							
	FABIANA IMBRICATA Peru—Pretty green, flowers like Heath	10	S.	ΙI	3.14.15	pot can		. 25	1.00			
	FARFUGIUM GRANDE VAR	4	Li,	IV	2.8.10	pot				,		
	Leopard plant. Curiously spotted FATSIA JAPONICA	8	L.	I	2.8.13	ball pot		. 25	. 35			
	Japan—Aralia. Good houseplant					can			1.00			
	PAPYRIFERA	15	L.	I	2.13	tub pot		. 25				
plan p	Japanese Paperplant					can				1.00		
₹ <u>!</u>	FEIJOA SELLOWIANA LaPlata—Strong scented, palatable fruit	14	S.	111	1.13	pot can	. 25	.50	. 751			
	FESTUCA GLAUCA	1	L.		12	pot	. 25					
	A greygreen grass, very gool for borders FICUS RUBIGINOSA	100	Т.		7.13	sack pot	1.10		,	>		
pla p	Austr.—One of the hardiest					can		F.0.		2.50		•
	SP. from Cabul	20	T.S	1	1.2	pot can		. 50			1	
本!	CUNNINGHAMI	80	T.		7.13	pot		1.00		11 50		19 00
	Queensland—A splendid tree					can				1.50		3.00
		1		ľ	*							

I.	II.	III.	IV.	V.	VI.	VII.	VIII.	IX.	Х.	XI".	XII.	XIII.
	BOTANICAL NAME.	Hight		Color		What in	Small	1-2 ft.	2-3 ft.	3-4 ft.	4-6 ft.	6-8 ft.
	Assam—True rubber tree	60	T		0.7.13	rot can			l 			
	GLOMERATA India—Cluster fig	70	Т.		1.2.7.13	pot can		.50				Ì
*!	HISPIDA	50	T.		2.13	pot			1.00			
	India—Curious rough leav sINDICA	100	т.	<u> </u>	2.7.13	pot						
	Small leaved Rubber				0 5 5 10	can				2.00		
	Moreton Bay Fig	100	т.		2.5.7.13	pot can				1.50		
*!	NEMORALIS Ind:a—Very graceful	20	T.S		2.13	pot		.50	.75	[1.00]	.	
* !	PRINCEPS	60	T.		2.13	pot	.50	1.00				
*!	Brazil—Splendidly veined leavesPSEUDO-CARICA	30	T.S		1.13	pot		.50		2.50		
	Abyssinia—Bears very swert figsQUERCIFOLIA					can					1.00	
	India-Oakleaved	10	Cd.			pot						
*!	RELIGIOSA	100	Т.		2.13	pot		1.00	ĺ			
	PUMILA	20	C1.			pot	.15					
*!	(Figure 1923) Fine for covering walls	80	Т.		2.13	pot		.50				
	India—Leaves round and smallFOURCROYA ALTISSIMA	20	т.	I	$\begin{bmatrix} 2.13 \end{bmatrix}$	sack	. 25				j	
*!	FOURCROYA GIGANTEA VAR	$\begin{vmatrix} 20 \\ 20 \end{vmatrix}$		I	$\begin{vmatrix} 2.13 \\ 2.13 \end{vmatrix}$	pot	. 20	2.50				
	Trop. Am.—A majestic plant, very rare BEDDINGHOUSI	20	L.	. I	2.13	pot						
	Mex.—Like a gigantic Dracaena					ball	0.5					
	FUCHSIA ARBORESCENS Mex.—Winterblooming	15	S.	111	3.6.14	pot can	. 25		. 75			
	CORYMBIFLORA Peru—Very handsome, not common	10	S.	III	2.14	pot can		. 25	. 35			
						ball				. 75		
	RICARTONI	15	S.	111	3.6.14	pot can	$ \cdot 25 $					
	GARDEN VARIETIES	15	ŝ.	III	3.8.14	pot	. 25				į	
* !	GALPHIMIA BRAZILIENSIS	8	S.	IV	2.3.13	pot	.50					
	GAILLIARDIA ARISTATA GRANDIFLORA		H.	IV	12.14	pot	.25				İ	
*!	Fine for cut flowers	15	s.	I	3.13.15	sack pot	$.10 \\ .25$	1				
	Cali.—For the native gardenELLIPTICA	15	g	i I	3.13.15	pot		.35				
	Calif.—Beautiful glossy foliage					can	0.7	.00				
	GAZANIA SPLENDENS S. Afr.—Exceedingly bright	1	Н.	IV	9.12.14	pot flat	.25 .10					
*!	GENISTA AETHNENSIS	15	T.S	IV	13	pot	. 50					
	Sicily—Graceful, a veritable golden shower	15	S.	IV	3.13.14	pot		. 25	.50			
	S. Eur.—Brown and yellow, highly desirableCANARIENSIS	10	S.	IV	3.6.15	pot		. 25				
de I	Canary Isl.—A mass of bloom in spring					can						į
	MONOSPERMA	15	5.] I 	4.13	pot		$ \cdot 25$.50			
	GEODOSIA REGIA	9	P. Cr.		2.13 8.12.14	pot flat	. 05	2.50				
	For hanging baskets					pot	.10					
	For window boxes	2	Cr.	III	8.12.14	flat pot	.05					
	CHAS. TURNER	2	Cr.	II	8.12.14	flat	.05					
	For borders	6	н.	III	8.12.14	pot flat	.10					
	The best scarletMAD. SALLEROI		_		12.14	pot flat	.10					
	Dwarf, variegated borderplant					pot	.10					
	GERBERA JAMESONI S. Afr.—Barberton Daisy	2	H.	III	14	pot can	. 25	.35				
	GINGKO BILOBA W. China—Maidenhair tree	2 0	T.		7.13	pot	. 25					
	Onthe Martelliair tree					can			1.00	1		

	ll.	III.	IV.	٧.	VI-	VII	Will	IV	v	VI	VII i	VII
1.	BOTANICAL NAME.	1	Char.	Color		VII.	VIII.	1X.	X.	XI. 3-4 ft.	XII.	XII.
						What in	Small	1-211.	2-3 H.	3-4 11.	4-0 11	0-0 11-
	GEUM CHILOENSE Bright and showy flowers	1 4	H.	III	14	sack	. 25					
	GNAPHALIUM LANATUM	4	S.Cr	I	5.6,12,14	flat	. 05					
	S. Afr.—For hangingbaskets and borders	ĺ				pot	. 25					
x!	GONOLOBIUM EDULE		Cl.	I		pot		1.00				
,	Cent. Am.—Fast growing, fruit like squash GREVILLEA HILLIANA	30	T		0.7.40	4			1 50			
•	Austr.—Beautiful tree, splendid foliage	30	1.	1	2.7.13	pot			1.50			
	ROBUSTA	30	T.	VII	7.13	pot		. 25				
	Austr.—Silk oak				1	can					. 75	
	THELEMANNI	10	S.	III	3.13.14	pot	. 25	. 50				
	Austr.—One of the best shrubs; everblooming GYNERIUM ARGENTEUM	15	D	_		can	0.5		1.00			
	S. Am.—Pampas grass	1.0	В.	I	2.13	sack	. 25	.50				
	JUBATUM	15	В.	II	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$, 13	sack	. 25	.50				
	Pink flowered Pampas grass					2000						
d	GYPSOPHYLLA PANICULATA	4	H.	I		sack	. 25		Ì			
	Europe—Baby's Breath	1										
				}						`		
* 1	HAKEA ELLIPTICA	15	T.S	I	5.6.13	pot						
	Austr.—Symmetrical, roundheaded					can			1.00			
	Augta Bemarkable flowers	15	T.S	III	5.6.13	pot						
	Austr.—Remarkable flowers SUAVEOLENS	15	T.S	T	F 6 10	can	,	9.5		[1.00]		
	Austr.—Spinelike foliage	10	1.8	1	5.6.13	pot can		. 35		[1.00]		
	HARDENBERGIA ALBA	8	S.	I	3.9.14	pot		. 25	.35			
	Austr.—Beautiful shrub					P						
	Fine when in flower	8	S.	V	3.9.14	pot		. 25				
	PINE when in HowerPINK	0	a	l T T	0 0 14			9.5	1			
	Purplish pink	. 3	S.	II	3.9.14	pot		. 25				
* 1	HARPEPHYLLUM CAFFRUM	60	T.		1.2.7.13	pot	. 50		1.00			
	S. Afr.—Kaffirplum, splendid					can						
	HELYCHRYSUM PETIOLATUM	4	S.Cr.	I	5.6.12.14	pot		. 25				
	S. Afr.—For window boxes and baskets HEDERA HELIX	20	CI	1	į ,			10				
	English Ivy	30	Cl.			pot sack		100	i,		F	
1	HEDYCHIUM CARNEUM	8	L.	IV	0.2.13	can		.00	1.00			
1	India—Flesh colored Gingerplant		~~.			ball				5.00		
1	CORONARIUM	10	L.	I	0.2.11.13	pot	.		Ì			
	India—Large heads of flowers					can			[1.00]			
	HELIOPSIS PITCHERIANUS	1 4	H.	IV	14.15	pot s ac k	.10					
	HELIOTROPE DARK	10	S	V	3.11.14	pot	.25					
	LIGHT	10			3.11.14	pot	. 25					
津!	HETEROCENTRON MEXICANUM	8	S.	I	3.6.14	pot	. 25					
	A splendid bedder	1 1 5	~									
	HETEROMELES ARBUTIFOLIA	15	S.	III	[3.4.15]	pot	.25		-			,
	Cal.—Christmas berry	2	H.	TIT	13.14	can pot	i . I I		[
	N. Mex.—Coral Bells	1 -	11.		10.11	sack		. 25				
1	HIBISCUS DENISONIAE	8	S.	1	3.13.14	pot		.50	1	į	'	
	Austr.—White Wings. Everblooming	١	!						1			
* !	HETEROPHYLLUS	14	S.	I	13.14	pot		.50	1	. !		_
	Queensland—Everblooming, quite a treeMANIHOT	8	S.	IV	13.14	pot	. 25					
S. CI	nina—Flowers with maroon center, 6 in, across		ν.	1		can	1		1.00	1		
	MOSCHEUTOS	6	S.	II	13.14	pot		İ				
	U. S. A.—Crimson Eye			1		can			1			
	MUTABILIS	18	S.T		2.3.13	pot			11 50			
	India—Flowers changing from white to redPEACHBLOW	10	S	II	2.3.13	can	. 25	.50	[1.50]			
	Flowers large and double	10	ν.	11	2.0.10	can		, 50				
		İ			1	box					5.00	
	ROSA-SINENSIS	10	S.	III	2.3.13	pot	. 25	. 35	. 50			
	The general favorite					can				1.50		
	DOUBLE	1 0	S.	TIT	2.3.13	box pot	. 25		1			
d	SYRIACUS	10			$\begin{vmatrix} 2.3.13 \\ 3.13.14 \end{vmatrix}$	pot	. 25)			
	Asia—Rose of Sharon			1								

	II.	111.	IV.	V.	VI.	VII.	VIII.	ĺΙΧ.	χ.	XI.	XII.	XIII.
I,	BOTANICAL NAME.	Hight	Char.	Color	Useful for	What in	Small	1-2 ft.	2-3 ft.	3-4 ft.	4-6ft.	6-8 ft.
!	HOLBOELLIA LATIFOLIA		Cl	V	1.11	pot	}					
	Himalaya—Vigorous, fruit like a pear	20	C1	I	11	pot				.75		
	Trop. As a—The Wax plant	0.5	D		0 0 10 10		0.5	7.5	1 50		5 00	
х	HOWEA (Kentia) BELMORENA	25	Р.		2.8.10.13	pot tub	. 30	. 10	1.50		[5.00]	
	FOSTERIANA	40	P.		2.8.10.13	pot	.35	.75	1.50		5.00	
	Taller and more upright than the proceeding	6	S.	II	3.8.14	tub -	.25				[6.00]	
	China—Dwarf and compact					ball		. 50	1			
ske	HYMENOSPORUM FLAVUM Austr.—Jasmine-like fragrance	50	Т.	IV	[7.11.13]	pot can	25		.50		$\begin{bmatrix} 1.50 \end{bmatrix}$	
	HYPERICUM FLORIBUNDUM	10	S.	IV	3.14	pot			. 25			
	Canary Isl.—Quick grower					ball can	}		1		$egin{array}{c} 1.00 \ 1.50 \end{array}$	
	MOSERIANUM	3	S.	IV	12.14	pot	.35					
	Hybrid—Goldflower, large flowers						- Salahari				-	
! d	IDESIA POLYCARPA	50	T.	VII	7.13	pot						
1	Japan—Large leaves, orange berries like cherry IOCHROMA FUCHSIODES	10	Q	TIT	13.14	ball pot	.50	1				
•	Ecuador—Beautiful shrub		ь.	111	10.11	can	.00		1.00			
	LANCEOLATA Peru—Great attraction for hummingbirds	10	S.	V	13.14	pot can	1	. 25				
	IRESINE HERBSTI	10	L.	Ш	12.14	pot	.10				!	
	S. Am.—(Achyrantes) Often planted at the base of palms					flat	5					
	ISOLEPIS GRACILIS	1	В.	1	8.10	pot	. 25		1		<u>l</u> i	
	Calif.—A bright grass used in baskets and acquariums.											
!	ISOPOGON ANETHIFOLIUS	5	S.	II		pot	.75	1				
!	PETIOLATUS	5	S.	II		pot	. 75		1			
*	JACARANDA OVALIFOLIA	40	Т.	\mathbf{v}	7.13	pot		.25	.50			
	Brazil—Pallisanderwood, for street planting					can				.75	1 00	
	JACOBINIA (Justicea) CARNEA	10	S.	II	2.10.14	sack	l }	. 35			1.00	
	Brazil—Dense spikes of flowers		~			-						
	MAGNIFICA Brazil—Everblooming, brilliant red	8	S.	111	2.10.14	pot can		.35		1.50		
	PAUCIFLORA	6	S.	VII	3.13.14	pot	. 25	. 35	1			
	Brazil—(Libonia) Compact and everbloom'ng JASIMINUM AZORICUM	15	C1.	 I	11	pot	$\begin{bmatrix} & & & & 1 & & 1 & & 1 \\ & & & & & & & &$.35			1	
	Canary Isl.—Everblooming					can	1		1.25			
	N. Borneo—Winterbloomer; flower in clusters		C1.	Ι	11	pot can				1 .		
	GRANDIFLORUM	20	C1.	I	11	pot	. 25	. 35				
	India—Catalonian JasmineLIGUSTRIFOLIUM	15	CI	T	 11	can pot	. 25	35	.50	1		
	S. Africa—Summer blooming					can	. 20	, 50	1.25			
đ	NUDIFLORUM China—Trailing, winterblooming	8	S.	IV	3.11.14	pot			1	1		
	PRIMULINUM	8	S.	IV	11.14	pot.		. 50				
	First offered a few years agoHUMILE (Revolutum)	10	a	IXX		pot	95	1 35	.50	1		1
	Trop. Asia—Yellow Jasmine			I V	3.11.14	pot	1 . 20		.50			
	JUBAEA SPECTABILIS Chile—Coquito palm; very hardy	40	P.		2.13	pot	1	1,00				
						can b a ll	1	1.00	2.00			
	JUNIPERUS SABINA PROSTRATA	4	S.	1	12	ball			11.50			
		4	S.	I.	12	pot	. 25				1	1
	A variegated form				-		1.		1	-	Í	
*	KENNEDYA NIGRICANS		C1.S.	V	. 1	pot	7	.50				
	Aust.—Robust grower, flowers almost black		CI 3	TT		not	9.5			1		
	Australia.	1	C1. S.	11		pot	. 25			7		
	RETRORSA	1	Cl.S.			pot	. 25		E			
	Tableana A now introduction			1			1			1	1	

	ll.	111.	IV.	٧.	VI;	VII.	VIII	IV	v	XI.	XII.	XII.
l.	II. BOTANICAL NAME.	Hight		Color		What in	VIII. Small	IX. 1-2ít.	X. 2-3 ft.			
x	KENTIA BELMOREANA	25	P.		2.8.13	pot	.35		1.50		5.00	
v	Lord Howe's Isl.—Well known house palmFOSTERIANA	30	Р.		[2.8.10.13]	tub pot	. 35	75	1.50		$7.00 \\ 5.00$	
ĺ	Lord Howe's Isl.—Grows well in shade here			,		tub	j	. 10	1.00	ţ	6.00	
İ	KERRIA JAPONICA Japanese Rose	10	S. C1.	IV.	6.12.14.15	pot	. 25			-	Į.	
1	KNIPHOFIA ALOIDES	4	H.	III	2.6.13.14	pot	. 25					
	S. Africa—Red hot poker plant					ball		. 50			i i	
	LABURNUM VULGARE	15	S.T	IV	7.13	pot	. 25					
	S. Europe—Golden chain LAGERSTROEMIA INDICA	15	S.T	TT	$\begin{bmatrix} 1 & 1 & 1 \\ 7.9.13 & 1 \end{bmatrix}$	can				.50		
	S. Asia—Crepe Myrtle					ball				.75		
	LAGUNARIA PATTERSONI	3.0	T.S	II	7.13	sack pot		25	[.50]	. 50		
	Austr.—Tree Hibiscus. Fine street tree					can	, .			.75		
	LANTANA ORANGE A very good color		S.	VII	3.6.14	pot can		. 25	1	.75		
	WHITE	10	S	I	3.6.14	pot		. 25				
	Will get along anywhereDWARF—ORANGE	4	s.	WII	3.12.14	can pot	. 25	. 35				
	WHITE	•	ιο.	I		pot	. 25					
	LEMON YELLOW			IV			$\begin{bmatrix} .25 \\ .25 \end{bmatrix}$					
	Unsurpassed for everblooming borders			1 4			. 20					
!	A new one.	8	S.	V	14	pot						
	SELLOWIANA	15	Cl.Cr	II	12.14.15	pot		. 25				
đ	S. Am.—Trailing Lantana; profuse bloomer LATHYRUS LATIFOLIUS	15	C1.	II	6.15	can	.10		.75			
u	Europe—Perennial Pea	1 10	CI.	11	0.15	pot						
	LATANIA BORBONICA China—(Livistona) Good house palm	12	P.		2.8.10.13	pot ball	. 25		1.50			
	China—(Livistona) Good nouse parm					tub			1.00			
	LAURUS CERASUS English laurel	15	S.	ĺ	10.13	pot ball	. 25	.35				
	NOBILIS	15	T.S	1	7.8.13	pot						
	Mediterrean—Sweet Bay					can ball			1.00	.75		
	TINUS	10	s	I	3.8.14	pot .						
	S. Europe—Splendid hedge plant, everblooming					ball can				.75		
	ROTUNDIFOLIUS	10	S.	I	3.8.14	pot	. 25				-	
	A round leaved form					ball can				1 .		
	LAVENDULA VERA	2	H.	VI	11.12.14	pot	. 25					
	True English Lavender LEMON "EUREKA"	20	T.	137	 1.3.7	ball can				1.75		
	The best all around variety			l	1.5.1				-			
	LEONOTUS LEONURUS S. Africa—Lion's tail	10	s.	VII	3.6.14	ot can		25				
	LEPTOSPERMUM LAEVIGATUM	15	S.	I	3.6.15	pot	. 25		7.			
* 1	Australian Tea—Leaves used as tea LEUCADENDRON ARGENTEUM	40	T.	I	13	can pot			.75	1		
	S. Africa—Silvertree				· '							
	LEUCOJUM VERNUM Europe—Snokflake, splendid for cut flowers		H.	I	12.14	bulb	.5					
	LEUCOTHOE CATESBAEI	6	S.	III	10.15	pot		. 75		[1	
	Southern States—Handsome autumn colors LIBOCEDRUS DECURRENS	100	T.S		6.13.15	pot-			1			
	Calif.—White Cedar, bark cinnamon red			17777		can	. 25	. 35				
	LIBONIA FLORIBUNDA		s.	VII	3.12.14	uot	1	. 55				
	LIGUSTRUM AUREA VARIEGATA		S.	IV	3.14	pot can	. 25		.75			
	Yellow variegated PrivetJAPONICUM	20	S.T	I	3.7	pot		. 25		ŀ		
	California Privet					flat ball	. 2			: .75		
	LUCIDUM	30	T.S	I	3.7.13	pot		. 25			1	
	Japan—Tree Privet					ball can		. 25				1.00
		!	1			1	1		1			

1.	II. BOTANICAL NAME.	III.	IV.	Colo	VI. r Useful for	VII. What in	VIII.	IX. 1-2 ft.	χ, 2-3 ft	XI. 3-4 ft.	XII. 4-6 ft.	XIII. 6-8 ft.
	LIME "MEXICAN"		-	!	_'	can	oman	3-216		1.50	4-0111	0-0111
	Fine for hedges	1			1							
	LINUM FLAVUM a good yellow	6	S.	IV	12.14	pot		.35				
	MONOGYNUM		1			pot		.35				
d	A late introduction	15	S	VI	3.11.14	pot		. 25				
	Peru—Lemon verbena								9.5			
*	For lawns	1	Cr	VI		per so	luare	toot	. 25			
	URTICOIDES					pot		. 25				
	Tall, broadleaved plantLIVISTONA AUSTRALIS	25	P.		2.7.13	pot			1.00		l	
	(Corypha Australis) Fan leaf					can ball				2.50		
	SINENSIS	12	P.		2.8.10.13		. 25			[4.50]		
	(Latania Borbonica) Graceful, fanleaf					ball box			1.50			
1	LOESELIA COCCINEA	5	S.	III	3.14.15	pot		.25				
	Mex.—Handsome winterbloomer					can		1.00	1.00			
:	LONCHOCARPUS Late introduction					pot		1.00				
	LONICERA JAPONICA HALLIANA	15	S.Cl	IV	11.14.15	pot ball		. 25	. 50			
						can			.75			
	AUREA RETICULATA	10	C1.	IV		pot can		. 25				
	LOTUS BERTHOLETTI	8	ClCr	III	9	pot	.25					
	Canary Isl.—Coral gem, Pico paloma HORRIDUM	10	g	TTT	3.4.5.13	pot	. 25	1				
	S. Africa—Splendid when in berry.		٥.		0.1.0.10	pot	.20					
*!	LYONOTHAMNUS FLORIBUNDUS	50	т.	I	5.7.13.15	pot		. 75	1.00			
	Santa Cruz Island—Ironwood, Palo fierro					can				2.00		
7 1	MACADAMIA TERNIFOLIA	20	Т.		$\begin{bmatrix} 1.2.13 \end{bmatrix}$	pot	.50				Ì	
	Queensland nut—Splendid tree	4.0	~									
I	MACKAYA BELLA	10	S.	VI	3.10.14	can	. 25			1.00	ļ	
	MAGNOLIA GRANDIFLORA	50	T.	1	7.13	pot		.35		7 50	9 50	
	Southern States—Well known tree					can box				[1.50]		5.00
3	GOLIL ANGEANA	9.0	TD C	T 7 1	11 10	ball		.50		.75		2.50
α	Japan—Flowers large, early and nutmerous	20	T.S	$egin{array}{c c} V & \\ & \end{array}$	11.13	pot can						
đ	STELLIATA Japan—Flowers large, early and numerous	15	T.S	Ι	11.13	pot				İ		
	MAHERNIA VERTICILLATA	4	Cr.	IV	11.12.14	can pot	.25					
	Cape Good Hope—Honey bells	8	S.	IV	 3.10.15	flat	$\begin{array}{c c} .10 \\ .25 \end{array}$				1	
	Pacific Coast—Oregon grape					can	. 20		.75			
	MALUS BACCATA	14	S.T	II	13.15	pot		. 25				
!]	MALVASTRUM CUSPIDATUM		S.			pot	. 25					
	South Africa—Easy culture, summer blooming		S.			pot	.25				}	
	MALVAVISCUS ARBOREUS	15	S.	III	3.8.14	pot ·		. 25	. 35			
	South America—Turks cap; very showy! MANDARIN "WILLOWLEAF"	10	S.T	IV	1.3.13	can			1.50			
	MANDEVILLEA SUAVEOLENS			I	11	pot		.25				
*x!	Chili Jasmine	2	Cr.	I	$egin{array}{cccccccccccccccccccccccccccccccccccc$	can pot	. 25					
	Peru—For rockeries				1			İ				
	MARGUERITE, WHITE Paris daisy	Э	Н.	I	3.9.14	flat pot	$\begin{array}{c c}5 \\10 \end{array}$					
	YELLOW	5	H.	IV	3.9.14	flat	.5		,			
	CORONATION	5	Н.	I	3.9.14	pot flat	. 5			1	1	
	An improved varietyQUEEN ALEXANDRA	5	Н.	T	3.9.14	pot flat	.10					
	White, with brown center	Э	11,			pot	.10					

			IV.	11	w	l wii		100		W	vii l	ÝΩ
l.	II. BOTANICAL NAME.	III. Hight	IV. Char.	V. Color	VI; Useful for	VII. What in	VIII. Small	1X.	2-3 ft	XI.	XII. 4-6 ft.	XII. 6-8 ft.
	MATHIOLA INCANA		H.	<u></u>	11.14	flat	, 5	1 210	2011.	0 4 16.	1010	
	Stock; Gilliflower			ľ	l ['] }	1 2200				·		
	MAYTENUS BOARIA Chili—Beautiful evergreen tree	25	T.S	I	[5.7.13]	pot						
*!	MEDICAGO ARBOREA	10	S.	IV	O.5.6	can		. 25	.35	i :		
1	S. Europe—Tree alfalfa	9.0	m a	-		,		0.5				
	MELALEUCA ALBA	20	T.S	Ι	[5.6.14]	pot can		. 25	l .	1.00		
	ARMILLARIS	15	S.	I	5.6.14	pot			.50	1.00		
	Pendant clusters of white flowers	15	a	37.1	[5.6.14]	can		. 25		1.50		
	One of the most showy	10	D.	V 1	0.0.14	pot can		. 40	[{	and the same of th		
!]	GENISTICIFOLIA	15	S.	Ι,	5.13.14	pot						
	Leaves used for tea	15	s	TIT	5.13.14	can pot	,	.50		1.50		
	Very effective					can				1.00		
!	LEUCADENDRON	40	T.	$ \mathbf{I} $	$\begin{bmatrix} 5.7.13 \end{bmatrix}$	pot			.50	.75		
!	WILSONI	15	S.	I	$\begin{bmatrix} 5.13.14 \end{bmatrix}$	can		.50				
	Turns a beautiful color in fall					can			1.50			-
d	All the above Bottlebrushes from Australia MELIA AZEDERACH	20	Т	VI	7.13	can						
	India—Umbrella tree					pot		. 25				
	MELIANTHUS MAJOR S. Africa—Honey flower	8	L.	V	2.9.15	pot			.50			
x!	MELICOCCA BIJUGA	40	T.	\mathbf{I}	1	pot		2.50				
	Guiana—Spanish Lime or Gienp									İ		
	MENTHA PIPERITA	5	H.		0.10.11	sack	. 25					
*	METROSIDEROS ROBUSTA	30	T.S	III	2.3.8.13	pot		. 35				
	New Zealand—Gorgeous					ball			.75	1		
	MICHELIA FUSCATA	15	S.	$_{\rm IV}$	2.11	can			1.00 .	 		
	China—Banana shrub	10							1			
	MIMOSA SPEGAZINI 'Argentina—Sens'tive plant	10	S.	6	3.4.13.14	pot		.25	1			
	MIMULUS GLUTINOSUS	6	S.	IV	4.10.15	pot	. 25					
	California—Bush Monkeyflower	15	H.	IV	5.9.13.15	pot		1		1		
	Mexico—Giant perennial sunflower	10	п.	V	0.3.13.13	can		}	. 35		1	
	MONSTERA DELICIOSA	10	Cl.L		1.2.13	pot		1.00	İ			
	Trop. Am.—Ceriman. Large leathery leaves	40	C1.	l i		pot		1 . 25		1	<u> </u>	
	New Zealand-Wirevine; foilage like Maiden-					can			j	į		İ
	hairPLATYCLADOS	20	S.Cl.		2.5.6	pot		.25				
	Solomon Isl.—Flat leaves, showy fruit					can		. 20			.75	
	MUSA ENSETE	20	L.		2.8.13	pot	.25		1	į	1 00	
*!	Abyssinian Banana	20	T.S	1	5.7.13	pot		.35	.50		1.00	1
1	Australia—Clean-looking tree; glossy leaves			j		can	1					
	New Zealand—Unsurpassed for coast planting		T.S		5.7.13	pot can			1.50	[1.00]		1
	MYRTUS COMMUNIS	10	s.	I	3.11.14	pot		.25				
	South Europe—The classic Myrtle	9	s.	1	3.13	can	.25	1			1	
	Makes the best low hedge obtainable	4	۵.	1	0.15	pot ball	. 40	.50	.75	1	-	
	TIGATI		~			can	0.5		į			
	Chilean Guava	10	S.	Ι	1.3.14	pot	.35 	.50 		1		
												į
	NANDINA DOMESTICA	10	Q	I	2.8.10.13	pot		1.00				
	Japan—Heavenly Bamboo	10	ъ.	1	2.0.10.15	pot		1.00				
	NARCISSUS PAPER WHITE		H.	I	12.15	100	2.50					
	Early and pure whiteEMPEROR		H.	IV	12.15	doz. 100	.35 2.50					
	Large yellow with good stems			ĺ		doz.	.35		1	Ì		
	White perianth, yellow trumpet		H.	IV	12.15	100 doz.	$\begin{vmatrix} 2.50 \\ .35 \end{vmatrix}$					
	DOUBLE VON SION		H.	IV	12.15	100	2.50		1			
	Double yellow, early			1	1	doz.	.35			1		

	11	111.	IV.	V.	VI.	VII	VIII	i IV	v	VI	VII I	XIII.
i.	II. BOTANICAL NAME.	Hight				VII. What in	VIII. Small	1X,	X. 2-3 ft.	XI. 3-4 ft	XII. 4-6ft.	6-8 ft.
	SIR WATKIN	1	H.	!	12.15	100	2.50		2011	0 111	1	
	Cup fringed, deep yellow, perianth pale					doz.	.35	!	1			
	NEPHROLEPIS BOSTONIENSIS	6	Fn.	1	8.10	pot tub		. 75	1.00	5.00		
	NERIUM OLEANDER, WHITE	15	s.	I	2.3.14	pot		. 35	.75	0.00		
	S. Europe—Oleander	1 7 5	~		0 0 14	can				1.00	į	
	PINK	15	S.	II	2.3.14	pot can		. 35	.75	1.00		
	NIEREMBERGIA GRACILIS		S.	I	12.14.15	pot	. 25	. 35				
	Trop. Am.—Cupflower, everblooming, bright	1										
!	OLEA CHRYSOPHYLLA	8	S.		13	pot	. 35,					
,	S. Africa—Pretty fol age	9.0	m			2 - 22						
	Common Olive.	20	Т.		$\begin{bmatrix} 1.4.7 & & & & & & & & & & $	ball can			.75	1.00	1	
	ONYCHIUM JAPONICUM	4	F.		8.10	pot		.50		1.00	}	
*	Japanese Hollyfern, glossy foliage OPHIOPOGON JAPONICUM	1	Н.	$ \mathbf{V} $	$egin{array}{c} 12.14 \end{array}$	sack	$\begin{vmatrix} & & & & & & & & & & & & & & & & & & &$				ļ	
*	Japan—Emerald flowers, used as border	1	11.	•		Sack	.10					
1	JABURAN, Var.		H.	I	8	pot	.50				ļ	
	Beautifully variegated, fine for rockeries ORANGE, WASHINGTON NAVEL	15	T.S	I IV	2.7	can			1.50			
	VALENCIA, LATE	15			2.7	can			1.50			
	ORNITHOGALUM ARABICUM		H.	I	14	100 doz.	$\begin{bmatrix} 2.50 \\ .35 \end{bmatrix}$					
	SAUNDERSONI		H.	I		pot	.25		1			
	A late introduction		S.T	[I	$\begin{vmatrix} 3.10.15 \end{vmatrix}$.00.79			1 50			
	Japan—Autumn flowering; leaves glossy		5.1	1 	5.10.15	can	. 25		1.50			
	FRAGRANS	10	S.	I	8.10.11	can	0.5		2.00			
	India—Sweet Olive; very fragrant	10	S.	I	8.10.11	pot can	. 25		1.50			
	Japan—Compact, dense, holly-leaved					pot	. 25					
1	OSTEOMELES ANTHYLLIDAEFOLIA Pacific Isl.—Red-fruited, light green foliage		S.	I	[5.15]	pot	.50					
	OXALIS		Н.		12.14	100	1.50					
	S. Africa—In several varieties and colors					doz.	. 25					
*!	PACHISTIMA MYRSINITES	20	S.	III	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	pot		,	.50			
	Pacific Coast—Hardy, graceful, reddish fruit					can					1.00	
X	PANDANUS VEITCHII	. 20	L.	I	[2.8.10.13]	pot		1.00				
x	UTILIS	20	L.		2.8.10.13	pot		1.00		1		
	Madagascar—Grows well in partial shade PANICUM EXCURRENS		В.		[2.10.15]	pot		.25				
	Tropical Africa—Palmgrass, sub-tropical effect	_	D,		2.10.10	sack	.10					
	PAPYRUS ANTIQUORUM	12	L.	ļ	2	ball	0.5		.50			
1	Egyptian Paperplant; quick and graceful PARATROPIA STELTZNERIANA	20	S.T)	2.5.8.13	sack pot	.25	.50				
	Guatemala-Quick, hardy, glossy and rare)		can				}	2.50	
	PARIETARIA ARBOREA	15	S.T	1	0.2.13	pot can			.50	l		
	PARKINSONIA ACULEATA	15	S.	IV	4.9.13	pot	. 25	.50				
	S. W. States—Jerusalem Thorn; very graceful	15	9	IV	4.9.13	not						
	S. W. States—Palo Verde; Ironwood	1.9	Б.	I V	1.0.10	pot						
1	PASSIFLORA EDULIS	20	C1.	VI	1	pot	.25		.50			
*!	Brazil—Fruit fragrant and edible LAURIFOLIA	1 20	C1.	VI	1.2	can			1.00	1		
	Jamaica Honeysuckle, Water Lemon	-				Pot						
	PASSIFLORA MANICATA	40	C1.	III	2	pot can	.25	.35				
	PAVONIA SPINIFEX	15	ŝ.	IV	3.6.15	pot	. 25					
sle	S. America—Spleading sarub, for ground cover PELARGONIUM ECHINATUM		Q	TT	14 0	can		1.00				
	S. Afr.—Flowers changing from white to pink	6	S.	II	[4.8 	pot	.25		1			
	DOMESTICUM		H.	All	3.14	pot	.25					
	Lady Washington GeraniumGRAVEOLENS	6	H.	III	3.5.14	pot	.25					
	Rose Geranium	İ		1	(
	LIMONIUM Lemon Geranium		H.	II	3.11.14	pot	.25					
		1	1	1			1					

-			- IN	1/	111	WII		10	W	VI Í	VII	VII
1.	II. BOTANICAL NAME.	III. Hight	IV. Char.	V. Color	VI; Useful for	VII. What in	VIII. Small	1.2ft	χ. 2-3 ft	XI. 3-4 ft.	XII. 4-6 ft	XII. 6-3 ft.
			Cr.		12.14	flat	. 5	1-211.	2-0 11.	3-4 11.	4-0 11	0-0 11
	Ivyleaved Geranium; white, pink and scarlet		01.			pot	.15					
	ZONALE	6	H.	All	3.14	flat	. 5					
	Common Geranium (John Forbes, scarlet) PENTSTEMON CORDIFOLIA	15	C1.	 TTT	$\stackrel{ }{4.10.15}$	pot pot	.15 $.25 $					
	California Pentstemon; bright and showy			. '	,	Pot						
	GARDEN VARIETIES	6	Н.	All	14	pot	.15					
	Well known bedding and border plant PERSEA GRATISSIMA	30	Т.	 	$\begin{bmatrix} 1.7.13 \end{bmatrix}$	flat pot	. 5	. 50				
	Tropical America—Alligator pear, Ahuacate					can				1.50	2.00	
	INDICA	30	T.S		7.13	pot		. 50			1.00	
d	Azores—Handsome tree	8	S.	I	11.14	can pot	. 25				1.00	
	Caucasus—Mock orange; Syringa			İ		sack	. 25					
	SEMPERVIRENS	20	C1.	I	11.15	pot can		. 50				
	PHOENIX RECLINATA	40	P.		2.7.13	can			1.00			
	South Africa—Slender trunk, graceful				10. 7. 10	ball				1.00		
	Canary Islands—The ornamental Datepalm	60	Р.		2.7.13	can ball			1.50	1.50	$\begin{bmatrix} 3.00 \\ 2.00 \end{bmatrix}$	
	Canary. Islands The Ornamental Datepara					tub			2.00			6.00
	ROEBELINI	10	P.		8.13	pot	1.00					
	S'am—Dwarf, pretty and graceful ZEYLANICA	10	P		2.8.10	 can			2.50			
	Ceylon—Leaves Isender, gracefully drooping			and the same of th								
	PHORMIUM TENAX	12	L.	ĺ	2.13.14	pot		. 25	i r			
	New Zealand Flax—Good for subtropical effect					ball can			.75			
	VAR.	12	L.	I	2.13.14	ball		. 75	ĺ			
	A white striped variety PHOTINIA SERRULATA	9.0	a	I	 3.13.15	can			1.00			
	China—Hardy, leaves and fruit red in fall	20	۵.	1	0.10.10	pot						
	ARBUTIFOLIA		S.	I	3.13	pot	. 25				1	
	California Christmas berry PHYLLOSTACHYS AUREA	1 15	В.		2,3.8.13	ball				.75		
	China—Golden Bamboo, compact clumps	10	Ъ.		2.0.0.10	can				1.00		
	NIGDA	1	_	Ì,		tub				1.50	2.50	
	N. China—Black Bamboo	10	В.		$\frac{2}{ \cdot }$	ball 			1.00	1		
	QUILIOI(?)	20	В.		2.3.13	ball					1.50	
	Name uncertain, but a vigorous, tall varietyVIRIDI-GLAUCESCENS	4.0	В.		0 9 19	sack ball			.75		1.50	
	N. China—Fish-pole Bamboo.	40	Б.		2.3.13	sack			.75		1.50	
	PILEA MICROPHYLLA	2	L.		8.10	pot	.25					
	S. America—Artillery plant. PINUS CANARIENSIS	60	Т.		5.7.13	 ball			75	1.00	1 50	
	Canary Island Pine—Branches in whorls	00	1.	1		can				1.25		
	GERARDIANA	60	T.	(1.7.13	ball	.35					
bje	Himalaya—Bluish greenHALEPENSIS	100	т		5.7	ball						1.50
	Mediterranean—Aleppo Pine	-		Ì								
	Monterey Pine	150	Т.		[5.7.13]	pot ball	1	.25		1.00	2 00	3 00
	Monterey Time					can				1.25		5.00
		100	T.		5.7.13	pot				1 00		
	S. Europe—Stone Pine, Umbrella Pine	1		1		ball can			.75	1.00		
	TORREYANA	50	T.	1	5.13	ball	. 25					
#	S. California—Soledad Pine	1 40	Q1			l met		50				
"X!	PIPER NIGRUM Tropical Asia—Pepper of commerce	10	Cl.	1	0.10	pot		.50				
d	PIRCUNIA DIOICA	30	Т.		6.7.13	pot			. 25	1		
4*1	River Plate—Ombu; fast grower	9.0	T	TIT	7 19	can	25	$\begin{bmatrix} .50 \end{bmatrix}$. 75		
u :	Newly introduced; splendid autumn colors	20	Т.	111	7.13 	pot sack	. 23	. 50			1.00	
alle B					10.10	can				1	1.50	
亦!	PITHECOLOBIUM GUADELUPENSE				0.13	pot	.50					
*!d	SAMAN		T.	III	0.7.13	pot	.50			İ		
	Trop. Am.—Rain-tree; rapid growth, dense shade; good fodder; exceedingly desirable											
	shade, good rouder, exceedingly desirable			1	1	1	l		1	1		

	II.	III.	IV.	V	VI.	VII.	VIII.	IX.	χ,	XI.	XII.	XIII.
l, — -	BOTANICAL NAME.	Hight	Char.	Color	Useful for	What in	Small	1-2 ft.	2-3 ft.		4-6 ft.	6-8 ft.
*!	PITECOCTINEUM BUCCINATORIUM Mexico—Strong grower, good color and free	60	C1.	III	2.9	pot can		.50				
* * *	bloomer	4.0	C1.	I		pot		. 50				
	Uruguay-Quick, everblooming; light follage			-		tub						
	CYNANCHOIDES		C1.			pot		.50				
*	MURICATUM	40	C1.	IV	4	pot can		. 35	. 50		-	
	mer PITTOSPORUM CRASSIFOLIUM	10	a		0 5 6 14							
	N. Zealand, Karo—Hardy, grey fol age, up-	18	۵.		3.5.6.14	pot ball					.75	
	right habitEUGENOIDES	30	T.S		3.13.14	can pot			. 50	1.00	1.25	
	N. Zealand—Tarata. Light foliage, fine for hedges			ĺ		ball can			1 00	$1.50 \\ 1.50$		
!]	HETROPHYLLUM	8	S.Cr.		14	pot	.35		1.00	1.50		
. !	S. Africa—Half-trailing, leaves small	20	Т.	$ _{ m IV}$	4.13	pot		[.50]	1.00			
	Australia deserts—Like a weeping willow					ball can				$\begin{bmatrix} 1.00 \\ 1.50 \end{bmatrix}$	$[1.50] \\ [2.00]$	
*!	RHOMBIFOLIUM	20	S.T	I	2.7.13	pot ball		.35	.50			
	berries or white bloom	10	~			can			1.00	1.50		
	New Zealand—Tawhiwhi. Symmetrical growth	18	5.	I 	3.13.14	pot ball			.25	1.00	1.25	
	TOBIRA	15	S.	I	[3.5.11.14]	can	. 25		1.00	1.25		
	Ch'na—Dark green; winterflowering; compact					ball			1 50			
	TOBIRA VARIEGATA	15	S.	I	3.13.14	can pot		. 35	1,.50			
	A variegated form; very effective					ball can				$1.00 \\ 1.50$		
	UNDULATUM Victorian Box; highly desirable	30	S.T	I	[3.7.11.13]	pot ball		. 25		1.00	2.00	2.50
				1		can box	,	i i			1.50	
!	VIRIDIFLORUM S. Africa—Dense round-headed; clean	20	S.T		3.11.13	pot			1.00			
!	PLEROMA SPLENDENS	5	s.	V	2.8	can pot		. 75		[2.00]	Ī	
	Brazil—Hardy, everblooming, deep blue flowers PLUMBAGO CAPENSIS	10	S.	V	$\begin{bmatrix} 3.14 \end{bmatrix}$	*pot	. 25	. 35	-			
	S. Africa—Very satisfactory	10	S.	I	3.14	can	. 25	. 35	. 75			
đ	With pure white flowersLARPENTAE	2	H.	V	12.14	can			1.00			
	China—Low, spreading, flowers ind go blue			V		pot sack	.25					
	PODOCARPUS MACROPHYLLA Japan—Neat pink-like shrub	10			8.13	can			1.00			
x*!	POGOSTEMON HEYNEANUS	3	Н.	I	0.11	pot		. 50				
xd!	POINCIANA REGIA	30	T.S	III	$ \overset{.}{2}.13 '$	pot	'	1.00	1			
* !	POLYGALA APOPETALA	3	S.	II	11.13.14	pot		.50				
	MYRTIFOLIA	5	S.	II	3.13.14	pot	. 25	. 35	. 75			
,	S. Africa—Floriferous and bright	20	T.	IV	1	can				1.75		
!*	Polynesia—Grapefruit	20	Т.	II	2.13	pot	1.00					
·	India—Handsome tree; flowers pink and white PRUNUS CAROLINIANA				7.13			. 25				
u	Carolina-Beautiful pyramidal tree					pot can	0.5				.75	
	California—Mounta'n Cherry		T.S		3.13.15	pot .can	. 25	.35				
	English Laurel; handsome, tall shrub	12		Ι	13.15	poţ						
*	OCCIDENTALIS Santa Cruz Island—Tall and broadleaved	25	T.S	Ι	3.13.15	pot can		.35				
d	PISSARDI Dark red foliage; very effective	20	T.S	III	7.13.14	sack						
	Zam Tou Loringo, Tory Originate Transfer			1		can	I					

l.	II. BOTANICAL NAME.	III. Hight	IV. Char.	V. Color	VI; Useful for	VII.	VIII. Small	IX. 1-2ft.	X. 2-3 ft.	XI. 3-4 ft.	XII. 4-6 ft	XII. 6-8 ft.
	PUDDUM	25			13.15	pot		. 25	1			
	Himalaya—Hardy; fls. in Nov., fruits in April PRIMULA CHINENSIS	1	H.	I	6.10	pot		. 25	•			
	Chinese Primrose; winterbloomer	25	S.	IV	3.4.6	pot	. 25					
*!	California—Mesquit	12	S.		1.3	pot		.50				
	Brazil—Yellow Strawberry Guava; large fruitCATTLEYANUM	12	S.		1.3	flat	. 5		1.25			
	Brazil—Ordinary Strawberry Guava				-	pot		. 25	1.00			
*!	LUCIDUM	12	S.		1.3	pot pot		. 25	. 50			
	PTERIS ADIANTIODES	3	F.		8.10.14	can pot ball		.25	1.00		 	
	ALBOLINEATA Striped with white	2	F.		8.10.14	pot ball		.25	1			
	ARGYREA Narrow white stripe	2	F.		8.10.14	pot ball		.25				
	FLABELLATÂ Very graceful; hardy.	. 2	F.	i I	8.10.14	pot ball		.25	!			
	SERRULATA	3	F.		8.10.14	pot ball		.25 $.15$			<u>[</u>	
	CRISTATA Curious cockscomblike formation at end of fronds		F.		8.10.14	pot ball		$oxed{.25} \ oxed{.15}$				
	TREMULA Australia—Quite tall, hardy and a general favorite		F.		8.10.14	pot ball		.35	50			
	PTYCHOSPERMA ALEXANDRAE	. 50	P.		2.13	ball box			1.00	 		
	but taller and more upright PUERARIA THUMBERGIANA Japan—Kudzu vine; tremendous grower					pot		. 25				
d	PUNICA GRANATUM	15	S.	III	1.3.14	pot sack can			.50	T.		
d	ALBA A white flowered variety	15	S.	I	1.3.14	pot		. 25				
	QUERCUS AGRIFOLIA California Live Oak	60	T.		7.13	pot ball			.75			
	CHRYSOLEPIS	60	т.		7.13	can pot can			.35			
*:d	SUBER Mediterranean—Cork Oak	60	T.		0.7.13	pot			. 25	-		
	RANUNCULUS ASIATICUS Beautiful, many-colored, bulbous plants	İ	Н.	All	8.14	100 doz.	1.00					
*!	RAPHIOLEPIS INDICA	8		.II 	3.13.14	pot	. 25		<u> </u>	1	1	İ
	JAPONICA Japan—Leathery foliage, dwarf and compact		S.	I	3.13.14	pot ball can	.25	.35	1.75			1
	REINWARTIA TRIGYNA			IV	12.14	pot	.25	1		m III	ļ	
	RHAMNUS PURSHIANA California—Very effective when in berry		S.		14.15	pot	.25			!	1	
	CROCEA Cal.—Dwarf, compact, small leaved, pretty RHAPIS FLABELLIFORMIS	-	S. P.		3.10.15	pot -	.25		1			
ć	Japan—Bamboo palm, very graceful RHODOTYPOS KERRIOIDES	İ	S.	 T	$ 8.10.13 \ 13.14 $	pot tub pot						
	Japan—Large white flowers RHODORHIZA FLORIDA	5	s.	1	13.14.15	can pot	.25		1			1
	Teneriffe—Flowers like MorninggloryRHUS INTEGRIFOLIUS	15			3.5.15	pot	. 25					
	California—Makes dense low masses near sea	ı.		1					1		1	1

I.	II. BOTANICAL NAME.	High	IV.	V	VI. Useful for	VII. What in	VIII. Small	IX,	X. 2-3 ft.	XI.	XII.	XIII.
	RICHARDIA AFRICANA		H.	!	8.12.14	pot	Siliali	.25	,	3-4 ft.	4-011.	6-8 ft.
	S. Africa—Calla Lily				ĺ	bulb	.10		i			
	S. Africa—Golden Calla	4	Н.	I V	8.12.14	pot bulb	.25	.50				
!	RIVINA HUMILIS		H.	III	8.10	pot	. 25	. 35				
	S. Florida—Rouge plant; numerous red berries ROCHEA FALCATA		L.	VII	4.9.13	pot	.35			İ		
	Fleshy leaved plant with showy flowers			Ϊ								
	ROMNEYA COULTERI	10	3.	1	13.14.15	pot can	. 35					
!	RONDELETIA CORDATA	6	S.	II	13.14	pot .	.50					
地生	Guatemala—Showy and desirable ROSA GIGANTEA	6.0	C1.	I	11.15	pot		1.00				
	Burmah—Fast grower; flowers like Cherokee					can			1.50		ļ	
	LAEVIGATA	20	C1.	Ι.	3.15	ball sack		- 	$egin{array}{c} .50_{\parallel} \ .25 \end{array}$		1	
			G,		11 15	can			.50			
!	MOSCHATA		C1.	I	11.15	pot sack	1	.50		1.00		
		ĺ				ball				2.00		
	RUGOSA	10	S.	I	$\begin{bmatrix} 3 & 11 & 15 \end{bmatrix}$	can sack		. 25				
	Ch'na—Fine for rough hedges and masses				ĺ							
	SETIGERA	15	Cr.Cl	111	11.15	sack		. 25				
	WICHURAIANA		Cr.	I	15	sack			. 25			
	Japan—Handsome for covering walls ,etc (All other Roses follow this price list.)]] 	1	
	ROSMARINUS OFFICINALIS	8	S.	VI	0.3.14	pot		.35				
d	Med terranean—Rosemary	6	s.	I	[4.6.14.15]	sack		. 25				
	Very ornamental and hardy			ļ	l i				0.5		į	
	RUSSELIA JUNCEA Mexico—For rockeries	4	H.	III	10.15.14	pot		25	.35			
	RYNCHOSIA MINIMA	15	C1.	IV		pot	. 25			į	į	
	W. Ind'es—Rampant grower; numerous flowers										1	
	SABAL ADANSONI	15	P.		2.13	ball			1.50	2.50	i	
	S. States—Dwarf Palm ttoBLACKBURNIANA	40	P.		2.7.13	pot					ļ	
	W. Indies—Graceful, arching Fanpalm	4.0	n		0 5 7 10	can					j	
	S. States—Cabbage Palmetto	40	Ρ.		$\begin{bmatrix} 2.5.7.13 & & & & \end{bmatrix}$	pot can		1.00		}	`	
! [SCHWARTZII	20	P.		2.5.7.13	pot	1.00				j	
!	S. Florida—Recently discovered; smooth trunk	20	T.S	III	2.13	pot	.50					
	Like scarlet Sage; growing into quite a tree		TT	TIT	0.14	can	0.51))		
	Tall growing, long spikes; flowers near crimson		H.	1111	$oxed{ 2.14 }$, pot can	. 25		. 75			
	GLOIRE DE STUTTGART	4	H.	III	2.14	pot	. 25		1	[])	
ļ	An improved variety	4	Н.	III	2.14	pot	. 25					
	Ordinary Scarlet Sage; a great bedder SANTOLINA CHAMAECYPARISSIS	9	s.	IV	[3.12]	flat	$\begin{bmatrix} 1.00 \end{bmatrix}$				[
	Mediterr.—Lavender Cotton, Grey foliage			1		pot		. 25				
	SAPONARIA OCYMIODES SPLENDENS Europe—Showy, low growing perennial	1	Cr.	II	8.14	pot	.25				1	
	SAXIFRAGA SARMENTOSA	1	Cr.	I	8.10	pot	. 25					
	China—Strawberry Geranium, for rockeries SCHINUS MOLLE	40	T.	TIT	4.7.13	pot		. 25	.35			
	Peru—Pepper tree	10	1.			can		. 20	.00	.75		
	THEREBINTHIFOLIUS	40	т		$\begin{bmatrix} 4.7.13 \end{bmatrix}$	sack pot					.75	
	Brazilian Pepper Tree; flat, spreading head			,	1	can						
*!	SCHIZOLOBIUM EXCELSUMLarge Brazilian tree with fern like leaves	60	Т.	IV	2.7.13	pot		1.50				
*!	SCHOTIA BRACHYPETALA		T.S	III	2.13.14	pot		1.00				
* 1	Natal—Large clusters of deep crimson flwrs.	20	S	II	2.13.14	pot	.50	1.00				
	Natal—A dense mass of handsome foliage			1		•						
*!	S. Africa—Handsome finely divided foliage	20	S.	III	[2.13.14]	pot		1.00				
	arrada Ionago		1								-	

	II.	111.	IV.	٧.	VI;	VII.	VIII.	IX.	Х.	XI.	XII.	XII.
l.	BOTANICAL NAME.	Hight	Char.	Color	Useful for	What in	Small	1	1	3-4 ft.		
Ţ	SCHUBERTIA GRANDIFLORA		C1.	I	2.11	pot		.75				
	S. Brazil—Waxy, frag't, Stephanotislike flowers SCIRPUS CERNUUS	1	В.		8.12	pot	[.25]			-		
	Calif.—Drooping, green grass; for rockeries SEAFORTHA ELEGANS	60	P.		2.7.8.13	pot	. 25					
	Australia—A splendid street palm					ball				2.50		\$15
	SECHIUM EDULE	20	C1.		1	tub bulb	. 25			1		\$10
	Mexico—Rampant grower with squashlike fruit SENECIO KAEMPFERI AUREA MAC		H.	IV	10.14	pot	. 25			ļ 1		
	Leopard plant	İ										
	A neat little climber	8 .	Cr.		8	pot	. 25					
	PETASITIS		S.	IV	2.13.14	pot		.50	1.00	į		
	SEQUOIA GIGANTEA		т.		7.13	pot		. 50				
	California Big TreeSEMPERVIRENS	100	Т.	ļ	[7.13]	can					1.00	
* 1	Redwood					can				1.25		2.50
47	SERJANIA FUSCIFOLIA	1	C1.	Ι 	11.13 	pot		.50				
	SITOLOBIUM CICUTARIUM A handsome giant fern	10	F.		8.10.13	pot		.75				
1	SOLANDRA GRANDIFLORA		CI.	IV	2.13	pot		.50				
	Tropical Am.—Climbing Datura; 6-in. flowers SOLANUM AVICULARE	10	S.	V	14	pot		. 35				
	Austral'a—Numerous flowers; showyCAPSICASTRUM	4	S.	III	 8.13.14	can	. 25				İ	
	Jerusalem Cherry			111		pot	. 20					
	ROBUSTUM	10	S.	1	2.13	can		.50	.75			
*!	GUATEMALENSE	10	S.	V	1.13.14	pot		. 50				
!	Melon shrub; fruit really delicious	15	S.		2.13	pot		. 35				
	Very showy clusters of many colored berriesMARGINATUM	10	S	I	2.14	ball pot		1	1	1.00		
	Foliage nearly white underneath	İ				can		0.5				
	Paraguay—Rambling, floriferous; showy	15	S.Cr.		14.15	pot can		.35		1		
	Brazil—Loose, pendant bunches skyblue flws.		C1.	V		pot		.50			İ	
	WARCIWICZI	15	S.		2.13	pot	. 25					
	An enormous grower of tropical effect	20	S. C1.	V	10	can pot	.35	.50	.75	g.		
,	Tasmania—Small, bellshaped flwrs., profusion			Ì	 4.13	can		.50				and the same of th
	N. Zealand—Beautiful tree, with small foliage	Ì		ĺ)						
	SPARMANNIA AFRICANA	15	S.	Ι	13.14	pot		.35	1			1
	SPARTIUM JUNCEUM	15	S.	IV	3.9.14	pot		. 25	-			
※!	SPHAERALCEA VITIFOLIA	15	S.	III	3.13.14	pot		.50				1
đ	Mexico—Hibiscuslike foliage; flows. winecolor SPIRAEA REEVESI	10	3	I	3.13.14	can			1.50	.50		1
	Bri'dal wreath				1	can				1.00		
	STATICE ARBOREA With large leaves and tall growing	İ	S.	V	5.12.14	pot		$ \cdot 25$	1			
	MACROPHYLLA	2	H.	V	5.12.14	pot	1	.25	1			1
Ī	STAUNTONIA HEXAPHYLLA	20	C1.	I		pot		1.00				
	Japan—Aralia like fol'age; scarlet berries STEPHANOTIS FLORIBUNDA	20	C1.	I	11	pot	.25	.75				
	Madagascar—Handsome, fragrant climber STERCULEA ACERIFOLIA	20	Т.	III	$\begin{bmatrix} 2 & 7 & 13 \end{bmatrix}$	pot		.35	.50			
ste s	Australia—Flame tree; a blaze of scarlet	į		Ì	İ	can		. 55	.50		1.00	
	BIDWELLI Australia—Remarkably handsome foliage	30	T.	III	2.7.13	pot can			1	1.50		
*!	DISCOLOR					pot						
	DIVERSIFOLIA	40	T.	I	7.13	can pot		. 25				
	Austr.—Bottletree—Much used for street tree					ball can				75	1.00	
			1	1		-						

I.	II. BOTANICAL NAME.	III.	IV. Char.	Coto	VI. Useful for	VII.	VIII. Small	IX,	χ. 2-3 ft,	Xi. 3-4 ft.	XII.	XIII. 6-8 ft.
*!	GREGORI				7.13	pot	Siliali	1-211.	2-311.	3-411.	4-011.	0-011.
	A splend'd tree with handsome flowers					ball						
* 1	STIGMAPHYLLON CILIATUM	15	C1.	IV	2	can pot			.75		į	
	Brazil-Curious, Orchid-like flowers	10	01.	1.4		pot						
*!	LITORALE River Plata—With larger leaves	30	C1.	IV	2	pot			1.00		ĺ	
	STOKESIA CYANEA	2	H.	V	12.14	pot	.25				ļ	
. 1	Cornflower-Aster; pretty perennial for border		,		0.10	sack	.10		0 50		j	
:	STRELITZIA AUGUSTA	18	L.	Ι	2.13	pot			[2.50]			
	NICOLAI	18	L.	I	2.13	pot			2.50			
	S. Africa—Flowers larger; partially blueREGINAE	6	L.	V.I	$\begin{bmatrix} 2.12.14 \end{bmatrix}$	can				2.50		
	S. Africa—Bird of Paradise flower					1						
	STREPTOSOLEN JAMESONI	12	S. C1.	VII	14	pot can	. 25	. 35			1	
*	STROBILANTHUS DYERIANUS	5	L.	III	2.8.10.14	pot		. 25	.75			
	Burma—Variegated iridescent tints ,blue, lilac		S.	TIT	[9.14]	tub	9.5					
	SUTHERLANDIA GRANDIFLORA	10	ю.	111	0.14	pot can	. 25		 		1	
	SWAINSONIA GALEGAEFOLIA	10	S.	Π	3.14	pot	. 25				İ	
	Austral'a—Nearly continuous bloomer ALBIFLORA	1.0	S.	Ι.	$\begin{vmatrix} 1 & 3 & 14 \end{vmatrix}$	can pot	. 25		.35			
	Austr.—Flowers pure white in great profusion					can			.75			
!	TACSONIA VON VOLEXMI	20	Cl.	III	2	pot		. 25	.50		į	
	Colombia—Large, wine-red flowers	9.0	C1.	II	$egin{array}{cccccccccccccccccccccccccccccccccccc$	can		.25	9.5	İ	j	
	MOLLISSIMA	20	CI.	11		pot can		. 40	. 35			
d	TAMARIX PLUMOSA	15	T.S		4.5.6	pot	. 25			0.5	į	
	Japan—Feathery foliage; a mass of pink TAXUS BACCATA	40	T.S		7.13.14	sack ball		1.25		.35		
	S. Europe and Asia-Well known Yew tree		5 1 C		7.40							
	FASTIGIATA	15	T.S	1	7.13	ball		. 75	:3.00 			
d	TAXODIUM DISTICHUM	200	T.		0.7.13	pot	. 25		,		i	
* *	So. States—Bald Cdpress; for damp places MUCRONATUM	200	т		[0.7.13]	can pot	25	.50				
- 1	Mexico—Montezuma Cypress; feathery foliage		1			ball	. 20			1.00		
	TECOMA AUSTRALIS	20	C1.	I		pot	. 25			1.50		
]	Austr.—Wonga-Wonga vine; vigorous, glossy					can	20			1.25		
İ	CAPENSIS	20	S. C1.	III	3.14	pot	. 25	. 35			1	
*!	Cape Honeysuckle. Climbing shrub, everbloomCHRYSANTHA	20	Т.	IV	2.7.13	can pot	. 50		.75			
	Caracas—Fine evergreen tree; 2-inch flowers	4.5	CI	т				~ 0			1	
;	Bowerplant of Austr.—Campanula-like, white		CI.	1		pot can		. 50	1.50			
	JASMINOIDES		C1.	II	11	pot		.50		į	1	
* *	The same flowers with rosy-pink throat PENTHANTHA					can pot	. 50		1.50		Ì	
'n	A newly introduced and very promising variety				j						i	
*!	REGINAE SABAE	30	CI.	II		pot		1.00) 			
	RICASOLIANA	30	C .	II	j	pot	,		. 25		1	
*!	S. Africa—Great grower; flowers 2 inches SMITHII	9.0	S.T	T 37	3.14	can pot		. 35	.75	-	ļ	
-	Hybrid—Immense bunches of yellow flowers	20	5.1	1 4	0.11	ball		. 00	.75		1	
		1.0	Q	177	2 6 14	can		. 25	1.00		-	
	Gulf Coast—Yellow Elder; charming shrub	10	Б.	1 V	3.6.14	pot can		. 40		1	Ì	
	TECOMARIA CAPENSE					pot	. 25					
	A new introduction	1	L.	III	12.14	pot	.10					
	Better known as Alternanthera; bright border				j	flat	. 5				.	
	Yellow variegated foliage	1	L.	IV	12.14	pot flat	.10					
į	TEUCRIUM FRUTICANS		S.Cr.	VI	13.14.15	pot		. 25				
I	Europe—Grey foliage, with paleblue flowers					can	1			1		

										VI.	VII	VIII
l.	11.	III.	IV.	V.	VI;	VII.	VIII.	IX.	X.	XI.	XII.	XIII.
	BOTANICAL NAME.		L	Color	Useful for	What in	Small	1	2-3 11.	3-4 ft.	4-6 11	0-0 11.
!]	THEVETIA NERIIFOLIA Trop. America—Yellow Oleander; beautiful	15	S.	IV	13	pot		. 75				
	THUYA OCCIDENTALIS AUREA	10	S.	IV	12.13	ball		1.00				
	U. S. A.—Yellow Arbor Vitae		~			can		1.25		j		
	OCCIDENTALIS	15	S.	1	12.13	ball		$\begin{bmatrix} 1.00 \\ 1.25 \end{bmatrix}$		ĺ		
	Arbor VitaeTIBOUCHINA SEMIDECANDRA	6	S.	V	2.8.13	pot		.75	1			
	Brazil—Flowers often 5 inches across		ı	'	· ·							
	TORENIA FOURNIERI	3	H.	V	8.14	pot				-		
	Trop. Asia—Used in Florida as sub, for Pansy TRACHELOSPERMUM JASMINOIDES	10	S. Cl.	T	14.11	pot	. 25	. 50		1		
	China—(Rynchospermum) Deep green foliage	10	D. C1.		14.11	pot	. 20	. 50				
	TRACHYCARPUS EXCELSUS	20	P.		2.7.13	ball		.50		1		
	China—Windmill palm; one of the hardiest	9	L.	III	2.8.10	tub		.50				10.
	TRADESCENTIA BICOLOR	o l	Li.	111]2.8.10	pot		. 99}		. 1		
	FLUMINENSIS	6	Cr.	III	2.10.14	pot	. 25					
	Brazil—Wandering Jew	0.0	773	_	7 10	[0.5	0.5	~ 0			ļ
	TRISTANIA CONFERTA	80	Τ.	Ι	7.13	pot can	. 25	. 35	. 50			1.00
	TRITOMA UVARIA		H.	III	2.12.14	sack	. 25					1.00
	S. Africa—Red hot poker plant											
	· ·		m a		7 10 15		0.5	0.5				
	UMBELLULARIA CALIFORNICA California Laurel	80	T.S	1	7.13.15	pot	. 25	. 35	.50			
				1		Can						
	VERBENA, SCARLET	1	H.Cr	III	12.14	flat	. 5					
	PINK	1	TT C	ITT	110 14	pot	.10					
	PINK	1	H.Cr	111	12.14	flat pot	.5					
	WHITE	1	H.Cr	I	12.14	flat	.5					
		١.				pot	.10	1				
	VERONICA DWARF BLUE	4	S.	V	[5.12.14]	pot	. 25	.35	t			
	Splendid low growing normelous shirth	6	s.	TIT	5.12.14	oan	. 25	. 35				
	Taller growing; very satisfactory		~			can	120		.50			
	LAVENDER WHITE	6	S.	VI	5.12.14	pot	.25	.35				İ
	Fine for shrubbery borderSPECIOSA	6	S.	X7:T	3.5.14	can	.25	.35				1
	A great favorite; will get along anywhere		ο.	1 1	3.0.14	can	. 40	. 55	.75			
	VARIEGATA	6	S.	I	3.5.14	pot	. 25	.35	i			ĺ
	Makes a bright hedge		~			can		0.5	.75			1
	Dwarf, compact, pure white flowers	4	S.	I	3.5.12	pot can	. 25	.35				1
d	VIBURNUM OPULUS	10	S.	I	14	sack			.40	.50		
	The well-known Snowball			1		can	i					j
	Better known as Laurustinus; fine for hedges		S.	I	3.14	pot	.25					
	better known as Laurustinus, fine for fleuges	1		1		ball			.75	1.00		
	ROTUNDIFOLIUS					pot	.25		† ^	1.00		
	A round leaved form				1	ball					-	
a	INTEREST A EXPLICATION	20	CI			can			95	1.00		
a	VITIS AESTIVALIS E. States—Pigeon Grape; strong, tall-climbing		Cl.			pot			.35		1	
* !	ANTARTICA	20	C1.			pot	. 25		ĺ			
10	Austr.—Vigorous; suitable for rocks and walls		CT			can				1.00		
Tr.	S. Afr.—Evergreen Grape; unsurpassed beauty		Cl.			ot	.25	.35	.50		1	
班!	PTEROPHORA		C1.			pot		1	.50			1
	Brazil—Very curious, quickgrowing tall vine					can	!				1	į
æ i	RUTILANS Argentina—Red adventitious roots		C1.			pot		. 35	.50			
	211gentina fred adventitious 100ts					can		!	1		1	
	WASHINGTONIA SONORAE		P.		2.7.13	ball	j	.75	1.00	2.00	3.00	
	Common California Fanpalm		TT	1	14.4	can			1.50			
	WATSONIA ARDERNEI S. Africa—Tall-growing; Gladiolus-like flwrs		H.	I	14	100 doz.	3.00	4				
	WIGANDIA CARACASANA		S.	v	2.13	pot		.25			1	1
	Venezuela—Large leaved, quick-growing			1		can	j		.35			
(Japanese white-flowered Wistaria	20	Cl.	ļΙ	,	can				1.00		
	PURPLE	2.0	C1.	V		can				1.00		
		1 -0	1 -1.		1	1 00011	1 .	1	1 .	12.00		1

ı.	II.	III.	IV.	V	VI.	VII.	VIII.	IX.	χ	XI.	XII.	XIII.
	BOTANICAL NAME.	Hight	Char.	Color	Useful for	What in	Small	1-2 ft.	2-3 ft.	3-4 ft.	4-6 ft.	6-8 ft.
	YUCCA ALOEFOLIA	20	L.	I	2.7.13	pot	. 25				-	
	YUCCA ALOEFOLFA, VAR	20	L.	I	2.7.13	pot		. 75	1.00		į	
	Stiff, upright growing; very effective					can				i	j	
		20	L.	I	2.7.13	pot		1.00	1		į	
	An enormous plant; makes a splendid specimen					can					ĺ	
	ZAUSCHNERIA CALIFORNICA		H.	III	14.15	pot	. 25				İ	
	California Fuchsia										.	

DESIGN AND PLANTING. Special attention is called to our well-equipped Landscape Department. We are prepared to draw plans or give suggestions for planting new places or improving old ones. Our literature on the subject will be mailed when asked for. We have several expert landscape gardners in our employ and their services are at the disposal of our customers. Our employes being naturally interested in your success with our plants, can be depended upon to do their utmost to secure this.

List of Roses.

- AGRIPPINA—Bright red, free bloomer, always in good foliage; one of the best for hedges or beds. Ball, 50c; bare root, 25c.
- ANNA MULLER—The New Pink Baby Rambler. The shining brilliant pink flowers are produced in great profusion, in large clusters, from June until late in the fall. Each individual floret measures two inches in diameter. The petals are twisted, making a charming efffect. Can, 50c; ball, 50c; bare root, 25c.
- BARDOU JOB—Climber; the foliage is large and leathery, the flower very large and resembles a saucer in shape and are semi-double; color deepest, richest, velvety crimson. Can, 50c.
- BEAUTY OF GLAZENWOOD; SAN RAFAEL ROSE; GOLD OF OPHIR—Coppery yellow. Can, 50c.
- BESSIE BROWN—A beautiful flesh-pink Rose, shading to French white. The buds are beautiful in the extree and the fully expanded flowers are of noble proportions, combining great depth and fullness. It is a vigorous, healthy grower, very free bloomer, splend'd foliage, and long, straight stems holding the flowers erect. The fragrance is deliciously sweet. It is hardy and everblooming. Can, 50c; bare root, 25c.
- BRIDE—White tinged with yellow; beautiful bud, Can, 50c; bare root, 25c.
- BRIDESMAID—Bright pink, fine and full. Can, 50c; bare root, 25c.
- BURBANK (Bourbon)—Color cherry-rose; a great bloomer. Can, 50c.
- CLARA WATSON (Tea-—Salmon-pink; very fine. Can. 50c; bare root, 25c. ing a charming effect. Can, 50c; ball, 50c; bare
- root, 25c. CHEROKEE—Double. Ball, 500c; bare root, 25c. CHEROKEE—Single. Can, 50c; ball, 50c; bare root
- 25c.
 CHEROKEE—Pink; like the ordinary well known
- Cherokee, but a clear p'nk; very fine. Can, 50c. CLIMBING CECILE BRUNNER—Rosy pink, with cream white. A most vigorous grower. Can, 50c; ball, 50c; bare root, 25c.
- CLIMBING PAPA GONTIER—This new climbing rose is a sport of the well known Tea Rose. Papa Gontier is a strong climber and is covered the whole season with the most elegant and fine firey red crimson flower of a long pointed form, borne on long stiff stem. The foliage is large and leathery and of great substance. Bare root, 25c; ball, 50c.
- CLIMBING KAISERIN (Mrs. Robert Perry)—A strong, rapid climber without a weak spot, and throwing

- up shoots 10 to 15 feet high in a single season; the flowers are grand, of pure white color and of great substance, and are produced on long stiff stems. Can, 50c; bare root, 25c.
- CLIMBING MME. C. TESTOUT—An exact counterpart of Mme. C. Testout, except that it is a very vigorous climber. Can, 50c.
- CLIMBING PERLE DES JARDINS—Golden yellow, buds large and very fragrant. A favorite. Can, 50c.
- CLIMBING WOOTON—This is a sport of that famous rose "Souv de Wooton," and is identical with it, except that it is a strong climber; the flowers are large, full and regular, with thick leathery petals, and are bright magenta-red, passing to violet crimson. Can, 50c.
- CLOTH OF GOLD—(Chromatella)—Yellow, large and very double; one of the best. BaBll, 50c; bare root, 25c.
- DOROTHY PERKINS—A hardy climbing Rose of American origin which has become a standard sort. The color is a beautiful, clear shell-pink; it blooms in trusses of from ten to thirty, each flower considerably over one inch in diameter, the stem to the truss being quite long, thus makikng them available for cutting and interior decoration. The flowers are fragrant and last a long time in good condition. Healthy, hardy and handsome. Ball,
- 50c; bare root, 25c.

 DR. GRILL—Light rose, with coppery yellow center; beautiful in bud. Can, 50c.
- DUTCHESS DE BRABANT—Rosy flesh, globular form; one of the best. Bare root, 25c; ball, 50c.
- FRANCISCA KRUGER—Coppery yellow, shaded with peach; fine. Can, 50c; bare root, 25c.
- FRANZ DEEGEN—Rich yellow, shading to arrange in the center of the flower, which is of medium size; very sweet-scented and effective. Ball, 50c; bare root, 25c.
- FRAU KARL DRUSCHKI—This magnificent variety has taken first prizes at all the great flower shows of Europe, and is undoubtedly one of the grandest hardest, pure white Roses ever introduced. Makes splendid buds and immense flowers, four to five inches across, perfectly double and delightfully fragrant, large thick petals, very durable and handsome. Bright, shining green leaves, elegantly veined; a healthy vigorous grower, entirely hardy and a constant and abundant bloomer. Recommended by the leading Rose growers of Europe as the most beautiful and satisfactory snow-white perpetual Rose ever seen. Ball, 50c; bare root, 25c.
- FISHER HOLMES—Brilliant crimson; the improved "Jacqueminot." Can, 50c.

GLORIE DE ROSEMAINES-Can. 50c.

GENERAL McARTHUR-A new Rose that is already a fixture in many gardens. Color brilliant scarlet, a very bright-colored Rose of good size and double; very free blooming and fragrant. Many claim for this that it will rank with Helen Gould as a red Rose. It has certainly shown up well with us the past two seasons. We advise trying this Rose. Can, 50c; ball, 50c; bare root, 25c.

GRUSS AN TEPLITZ-Is a perfect sheet of rich crimson all summer; it is the richest, velvety crimson, shaded with brightest scarlet. Bare root, 25c;

ball, 50c; can 50c.

KAISERIN AUGUSTA VICTORIA—Strong grower: producing grand pure-white flowers. Bare root, 25c; ball, 50c.

KILLARNEY-In color it is especially beautiful, being an exquisite shade of deep shell-pink, while the flowers are enormous in size, the petals being frequently two and one-half inches deep. Can, 50c; ball, 50c; bare root, 25c.

LA FRANCE-Deep silvery rose, large and full; very fragrant. Bare root, 25c; ball, 50c.

LAMARQUE-Pure white, in large clusters. Bare root,

25c; can, 50c; ball, 50c. LADY BATTERSEA (The Red Kaiserin)—In the English gardens this Rose is very popular; its novelty and charm lying in its unusual coloring and its long and graceful buds. Called by many the Red Kaiserin. The buds are full and pointed and of a beautiful cherry-crimson, permeated with an orange shade. We recommend this as one of the easiest and best. Can, 50c.

MME. CHATENAY-Grand pink forcing car'ety, with long stiff stems and pointed buds of very bright

color. Can, 50c; ball, 50c; bare root, 25c.
MME.CAROLINE TESTOUT—A magnificent H. T. of the very leveliest shades of pink. Bare root, 25c; ball, 50c.

MAD ALFRED CARRIER-Pink blush; vigorous grower. Ball, 50c; bare root, 25c.

MAD. C. BRUNNER-Ball, 50c; can, 50c; bare root, 25c.

MAMAN COCHET-A magnificent pink rose of Mermet type, and the grandest of outdoor bedders in pink, making an enormous growth in one sea-Of the largest size, and one of the most vigorous and beautiful growers in the Tea family. Color, very bright rose, with shadings of yellow at the center. Ball, 500c; bare root, 25c; can,

MAMAN COCHET, WHITE-This American sport of the grand French variety has proved the very best of white bedders. Wherever outdoor roses are grown, White Maman Cochet is a favorite. It it extremely large, rounded and full. Ball, 50c; bare root, 25c; can, 50c.

MARIE VAN HOUTTE-Color light lemon-yellow with a distinct line of pink, changing to deep red; beautiful. Can, 50c; ball, 50c; bare root, 25c.

MAGNA CHARTA—Bright deep pink, very large and fragrant. A grand and very popular garden Rose. Ball, 50c; bare root, 25c.

McCARTNEY-Long in bloom, retains its close, shiny foliage. Ball, 50c; bare root, 25c.

MARQUIS DE QUERHONTE (Tea)—A fine yellow Rose; very popular in California. Can, 50c; bare root, 25c.

MARECHAL NEIL-The world-renowned yellow. Bare root, 25c; can, 50c.

PAPA GONTIER-Rosy crimson; buds of extra large size; one of the best roses for the garden. Can, 50c; ball, 50c; bare root, 25c.

PAUL NEYRON-Probably the largest of all Roses; color, clear dark pink, shaded carmine. Form of flowers, bold and handsome; very fragrant. Ball, 50c; bare root, 25c.

PERLE DES JARDINS-Flower deep canary yellow, of great substance, and one of the best. Can, 50c; ball, 50c; bare root, 25c. PERLE VON GODESBERG—This is identical with

Kaiserin Augusta Victoria, the peer of any Rose, except in color, being a pure white with a yellow Exquisitely beautiful. Can, 50c.

RAINBOW (Tea)—Carmine, str ped with crimson.

Can, 50c; ball, 50c; bare root, 25c.

RAMBLER, YELLOW—Ball, 50c; bare root, 25c. RAMBLER, PINK—Ball, 50c; bare root, 25c.

The Yellow and Pink Ramblers do splendidly here. The Crimson and White, though beautiful when in bloom, are troubled with mildew in some localities.

RAMBLER, CRIMSON-Too well known to require description. Everyone is familiar with its large clusters of crimson flowers. Ball, 50c; bare root, 25c.

REINE MARIE HENRIETTE-The grandest of all red climbers; large full flowers. Can, 50c; ball, 50c; bare root, 25c.

REVE D'OR CLIMBING SAFRANO-Buff apricot vellow; very free blooming. Bare root, 25c.

RICHMOND-This grand Rose took the gold prize at the World's Fair at St. Louis for the best new Rose exhibited. In color it is a deep, rich, velvety crimson, both buds and flowers are large and handsome. Ball, 50c; bare root, 25c.

ROSA RUGOSA ALBA—Large fragrant single flowers, followed by brilliant red seed berries in autumn.

ball, 50c; bare root, 25c.

SOUV. D'UN AMI-Splendid pink; free-blooming. Can, 50c.

ROSA MOSCHATA—An introduction from India, of astonishing growth; in spring covered with immense bunches of single white fragrant flowers; a more vigorous grower than any climber yet introduced, with the exception of the following: Large plants, \$1.00 each; smaller, 50c.

ROSA GIGANTEA—From the Himalayas; a Rose like the Cherokee, but better, larger, earlier. It grows like the Cherokee, but more vigorous, holds its foliage better and while possessing every charm of the Cherokee, it is super or in every respect. Unfortunately, we have not as yet found a way to grow this Rose from cuttings, so we offer only

seedlings at \$1.00 each.

TAUSENDSCHON, OR "THOUSAND BEAUTIES"-A beautiful, new climbing Rose which has leaped into popularity by its inherent merit and beauty. The name "Thousand Beauties" is very appropriate and refers particularly to the wonderful variety of coloring found on any one plant. The flowers are soft pink at first, but as they age the most beautiful shades of carmine rose cerise, blush, soft white ,with a gleam of light yellow showing, soft crimson and intermediate tints are found, a combination of charming coloring which is bewildering. It is a rampant grower, very healthy with magnificent foliage. Can, 50c; bare root, 25c.

ULRIGH BRUNNER—Bright cerise red; ; flowers large and full, of a globular form. Ball, 50c; bare

root, 25c.

VISCOUNTESS OF FOLKSTONE—Delicately tinted flesh, almost white, lustrous as satin. Can, 50c; ball, 50c; bare root, 25c.

ALLEN RICHARDSON—Deep orange yellow.

Can, 50c; bare root, 25c.

WICHURAIANA-Beautiful fragrant, single, pure-white flowers, with yellow stamens, followed in fall with bright red berries. Ball, 50c; bare root, 25c.

WHITE AND YELLOW BANKSIA-Can, 50c; ball, 50c; bare root, 25c.

List of Common Names.

Abyssinian Banana-Musa ensete. African Lily-Agapanthus. Ahuacate—Persea. Akee-tree-Cupania. Aleppo-pine-Pinus Halesensis. Alexandra-palm-Archontophoenix. Algaroba-Ceratonia or Caesalpinia. Alligator-pear—Persea. Amole-Chlorogalum. Anagua-Ereth a elliptica. Angels trumpet-Datura. Applescented-gum-Euc. Stuartiana. Apricot-palm---Cocos eriospatha. Artichoke-Cynara. Artillery plant-Pilea. Asphodel—Asphodeline. Austr. Blackwood—Ac. melanoxlon. Austr. Box-Euc. hemiphloia. Austr. Fanpalm-Livistona australis. Austr. laurel-Corynocarpus. Austr. nut-Macadamia. Austr. pea—Dolichos, Austr. Tea—Leptospermum. Avocado-Persea. Baby's breath-Gypsophila. Baloonvine-Cardiospermum. Bamboo-palm—Chamaedora. Banana-Musa. Banana-shrub-Michelia fuscata. Banyantree—Ficus Benghalensis. Barbados cherry-Malpighia. Barbados gooseberry-Pereskia. Barbados Pride—Caesalpinia pulcherrima. Barberry-Berberis. Barberton daisy-Gerbera. Barometz-Cibotium. Bastard Box—Euc. goniocalyx. Baytree—Laurus. Bears breech-Acanthus. Beaucarnia-Nolina. Beefwood-Casuarina. Belladonna lily-Amaryllis. Bellflower—Campanula. Bilimbi-Averrhoea. Bird of Paradise—Caesalpinia Gilliesi. Black bamboo—Phyllostachys nigra. Blackbutt-Euc. pilularis. Black Wattle-Acacia mollisima. Blackwood acacia-Ac. melanoxylon. Bleeding heart-Dicentra. Bloodlily-Haemanthus. Bloodwood-Euc. corymbosa. Blue daisy-Agathea. Bluegum—Euc. globulus. Blue-leaved Wattle—Ac. Cyanophylla. Bluepalm-Erythea armata. Boston fern-Nephrolepis. Boston Ivy-Amelopsis. Bottlebrush-Callistemon and Metrosideros. Boxthorn-Lycium. Boxtree-Buxus. Brazilnut-Bertholletia. Breadfruit-Artocarpus. Breadnut-Brosimum. Breath of Heaven-Adenandra. Bridal wreath-Spiraea. Broom-Cytisus and Spartium. Buckthorn-Rhamnus. Bull Bay-Magnolia grandiflora. Bullocks heart-Anona reticulata. Bunya-bunya—Araucaria Bidwelli. Burning bush-Crataegus and Euonymus.

Butterfly lily-Hedychium.

Butterfly pea—Clitoria ternatea. Cajaput tree—Melaleuca leucadendron. Calabash tree—Crescentia. California holly—Heteromeles. California laurel—Umbellularia. Calla-Richardia. Camphortree-Cinnamomum. Campsidium-Tecoma austral's. Candlenut-Aleurites. Cane-Arundinaria macrosperma. Canterbury bells-Campanula medium. Cape jasmine—Gardenia. Cape Pittosporum—Pitt. viridiflorum. Capulin-Prunus capuli. Caperbush—Capparis. Caracol-Phaseolus. Carambola—Averhoa. Caraunda-Carissa carandas. Cardamon-Amomum. Cariso-Elymus. Carob—Ceraton'a. Cashewnut—Anacardium. Cassava—Manihot. Cassie-Acacia Farnesiana. Castanea-Bertholletia. Catalina cherry—Prunus occidentalis. Cavan-Acacia cavenia. Ceara rubber-Manihot. Cedar-Cedrus. Cedarwood-Cedrela. Centuryplant-Agave. Ceriman—Monstera. Chelem-Agave rigida. Cherimoyer—Anona. Christmas berry-Heteromeles. Christmas cactus-Epiphyllum. Christ's thorn—Carissa carandas. Chilean guava—Myrtus ugni. Chili Jasmine-Mandevillea. Chilean nut-Guevina avellana. Chinese Fanpalm—Livistona sinensis. Chinese potato-Dioscorea. Cider gum-Euc. Gunni. Cinnamonvine-Dioscorea. Circassian bean—Adenanthera. Climbing lily-Gloriosa. Cluster fig-Ficus glomerata. Columbine—Aquilegia. Coneflower—Rudebeckia. Coffeeberry—Rhamnus. Coquitopalm-Jubaea. Coral bells—Heuchera. Coral gem—Lotus Bertholleti. Coraltree-Erythrina. Corkoak-Quercus suber. Corresol-Anona muricata. Cotton-Gossypium. Counciltree-Ficus altissima. Cowslip---Primula. Crabcactus-Epiphyllum. Crab's eye vine-Abrus. Creeping fig-Ficus repens. Crimson bells-Heuchera. Crimson eye-Hibiscus. Crimson flowered gum-Euc. ficifolia. Crape myrtle—Lagerstroemia. Crown of thorns-Euphorbia splendens. Crownvetch-Coronilla. Cucumbertree-Averrhoea. Cup and saucer-Campanula. Curly palm-Kentia Belmoreana. Custard apple—Anor.a. Cypress-Cupressus.

Daffodil-Narcissus. Datepalm-Phoenix. Daylily-Hemerocallis. Deodar-Cedrus deodara. Desert willow—Chilopsis. Deviltree—Alstonia. Dhak—Butea frondosa. Dita bark—Alstonia.
Dogwood—Cornus. Dragontree-Dracaena draco. Dusty miller—Centaurea. Dutchman's pipe—Aristolochia. Dwarf Poinciana—Caesalpinia pulcherrima. Egyptian paper plant—Cyperus papyrus. Elephants ear—Colocasia.
English daisy—Bellis.
English laurel—Prunus laurocerasus. Espino-Acacia Cavenia. Evening primrose—Oenothera. False Clematis—Agdestis. Fernpalm—Cycas revoluta. Fiddlewood—Citharexylo.n Fig—Ficus carica.
Firethorn—Crataegus pyracantha.
Firetree—Stenocarpus. Fishpole bamboo—Phyll. viridiglaucescens. Flag—Iris. Flamboyant—Poinciana. Flametree—Brachychiton acerifolium. Flax—Linum. Flooded gum—Euc. tereticornis. Flor de Pascua—Euphorbia pulcherrima. Floripondia—Datura. Flowering maple—Abutilon. Foxglove—Digitalis. Frangipani-Plumeria. Funeral Cypress—Cupressus funebris. Galan de noche—Cestrum nocturnum. Gardener's garter—Arundo. Garland flower-Hedychium. Garlie pear—Crataeva. German Ivy—Senecio. Giant reed—Arundo. Ginep-Melicocca. Gingerlily—Hedychium. Gingerplant-Alpinia. Glorypea—Clianthus. Golden bamboo-Phyllostachys aurea. Golden chain-Laburnum. Golden dewdrops-Duranta. Golden glow—Rudbeckia. Golden Wattle—Acacia pycnantha. Golddustplant—Aucuba. Goldflower-Hypericum moserianum. Gorse-Ulex. Governors plum-Flacourtia. Granadilla-Passiflora quadrangularis. Green Wattle-Acacia decurrens. Grenadilla—Passiflora edulis. Groo-Groo—Acrocomia. Guacima—Guazuma. Guadelupe palm-Erythea edulis. Guanabena—Anona muricata. Guango-Pithecolobium. Guava-Psidium. Gynerium—Cortaderia. Hackberry—Celtis. Hawthorn—Crataegus. Heath-Erica. Henequen—Agave rigida. Hennabush—Lawsonia. Henoki-Celtis sinensis. Hollyfern-Cyrtomium falcatum. Hollyhock—Althaea. Honeybell—Mahernia.

Honeyflower-Melianthus.

Honeyscented gum—Euc. melliodora. Honeysuckle—Lonicera. Horn of Plenty—Datura. Huisache-Acacia Farnesiana. Iceplant-Mesmbryanthemum. Incense Cedar-Libocedrus. Indian fig-Opuntia. Indian Hawthorn—Raphiolepis. India rubber-Ficus elastica. Ironwood-Lyonothamaus. Isolepis-Scirpus. Isolepis Seriyus. Ivyleaved garanium—Pelargonium peltatum. Jaborandi—Pilocarpus. Jackfruit—Artocarpus integrifolia. Jacob's staff-Fouquieria. Jamaica apple—Anona cherimolia. Jamaica honeysuckle—Passiflora laurifolia. Jambolan plum—Eugen'a jambolana, Japanese Cedar—Crytomeria. Japanese Ivy—Ampelopsis.
Japanese memorial rose—R. Wichura'ana. Japanese Paperplant-Fatsia papyrifera. Japanese Rose-Kerria japonica. Jarrah-Euc. marginata. Javaplum-Eugenia jambolana. Jerusalem Pine—Pinus Halepensis.

Jerusalem sage—Phlomis. Jerusalem thorn—Parkinsonia aculeata. Jojoba—Simmondsia. Jonquil—Narcissus,
Juajillo—Pithecolobium brevifolium,
Jujube—Zizyphus. Jupiters beard-Anthyllis. Kaffirplum—Harpephyllum. Kaiapple—Aberia. Kaki-Diospyros kaki. Kangaroothorn—Acacia armata. Kangaroovine—Cissus antartica. Karaka—Corynocarpus. Karo—Pittosporum crassifolium. Karri-Euc. diversicolor. Kauri pine-Agathis. Keiapple—Aberia. Kenilworth Ivy-Linaria. Kino gum-Euc. resinifera. Kolea-Myrsine Lessertiana. Kolkas-Colocasia. Kooya maki—Sciadopytis. Kudzu vine—Pueraria. Laburnum—Cytisus. Lady Washington geraniumPelargonium domesticum. Large leaved Ironbark—Euc. siderophloia. Larkspur—Delphinium, Lavender—Lavendula. Lawson Cypress-Chamaecyparis or Cupressus. Lemon Geranium—Pelargonium limonium. Lemon gum—Euc. citriodora. Lightwood-Acacia melanoxylon, Lily of the Nile-Agapanthus. Lion's' ear or tail—Leonotis. Litchi—Nephelium. Live Oak-Quercus agrifolia. Longan—Nephelium. Loquat—Eriobotrya. Madeira vine-Boussingaultia. Madrona—Arbutus Menziesi. Male Bamboo—Dendrocalamus strictus. Mahwa—Bassia latifolia. Maidenhair—Adiantum. Maidenhairtree—Gingko. Malay Apple—Eugenia maliaccensis. Mammee sapota—Lucuma. Mamon—Anona glabra. Mauloak—Quercus chrysolepis. Manioc—Cassava. Manna gum-Euc. viminalis.

Paris daisy-Marguerite.

Manzanita-Arctostaphylos. Marmelade plum—Lucuma. Marshmallow-Althaea. Mate-Ilex Paraguayensis. Matilijah poppy-Romneya. Matr monyvine-Lycium. Mayten-Maytenus. Melon pawpaw—Carica papaya. Melonshrub-Solanum guatemalense. Memorial rose—Rose wichuraiana Mesquit-Prosopis. Messmate-Euc. obliqua. Metake-Arund naria japonica. Mexican orange-Choisya. Mexican peach-Casimiroa. Midshipman's' butter-Persea. Mimbres-Chilopsis. Mimosa-Acacia. Mock clematis-Agdestis. Mock orange—Philadelphus, also Pittospor'm undulat'r Momoncillo-Melicocca bijuga. Monkey cocoanut-Jubaea. Monkeypuzzle—Araucaria. Monterey pine-Pinus insignis or radiata. Moonvine-Ipomea. Moreton bay chestnut—Castanospermum. Moreton bay fig-Ficus macrophylla. Morningglory-Concolvulus and Ipomea. Mountain cherry-Prunus orientalis. Mountain ebony—Bauhinia. Mountain laurel—Umbellularia. Mountain lilac-Ceanothus. Mountain rose-Antigonon. Mundi-Chlorocodon. Mango-Mangifera. Myall-Acacia. Myrtle-Myrtus and Vinca. Naio-Myoporum. Nanche-Byrsonima. Narrowleaf Ironbark-Euc. crebra. Natal laburnum-Calpurnia lasiogyne. Natal plum-Carissa grandiflora. Navelwort—Omphalodes. Nettletree—Celtis. New Zealand flax-Tetragonia. Niggertoe-Bertholletia. Nightblooming jasmine—Cestrum nocturnum. Ningala-Arundinaria falcata. Norfolk island pine-Araucaria. Ocotillo—Fouquieria. Oleaster—Eleagnus. Olive-Olea. Ombu-Pircunia. Opopanax-Acacia Farnesiana. Oregon grape-Berber's. Orrisroot-Iris florentina. Oso berry-Nuttallia. Otaheite gooseberry-Phyllanthus distichus. Pacay-Inga. Pakoo-Gingko Pali-mara—Alstonia. Palisanderwood—Jacaranda. Palma Christi-Ricinus. Palma de miel-Jubaea. Palmetto-Sabal. Palmgrass-Panicum excurrens. Palmlily-Dracaena indivisa. Palo catre-Pithecolobium. Palo de arco-Tecoma stans.

Palo fierro-Lyonothamnus.

Paperflower-Bougainvillea.

Paranut-Bertholletia.

Palo verde-Parkinsonia aculeata.

Paperplant-Aralia and Cyperus.

Pampasgrass-Gynerium or Cortaderia.

Parrots bill-Clianthus. Pathchouliplant-Pogostemon. Pawpaw—Asimina and Carica. Peacock flower-Poinciana. Pearlbush-Exochorda. Pearlfruit-Margyricarpus. Peepul-Ficus religiosa. Pepper-Piper. Peppermint gum-Euc. amygdalina. Perennial pea-Lathyrus. Periwinkle-Vinca. Persimmon-Diospyros. P'co paloma-Lotus Bertholeti. Pilu-Sophora tetraptera. Pineapple—Ananassa. Pinonpine-Pinus edulis. Plumepoppy—Bocconia. Poinsettia—Euphorbia pulcherrima. Pondapple—Anona glabra. Pomegranate-Punica. Popinac-Acacia Farnesiana. Porcupine plant-Scirpus. Prairierose-Rosa setigera. Praong bamboo-Arundinaria Hookeriana. Prickly pear-Opuntia. Prickly poppy-Argemone. Pride of China-Melia. Privet-Ligustrum. Puddingpipetree—Cassia fistula. Pulas-Butea frondosa. Punktree-Melaleuca leucadendron. Quebracho-Aspidosperma. Queensland nut-Macadamia. Raintree—Caesalpinia sappan or Pithecolobium. Rambustan-Flacourtia Ramontchi. Ramie-Boehmeria. Rangoon creeper-Quisqualis. Rattle box-Crotalaria. Red box-Euc. polyanthemos. Redflowering gum-Euc. ficifolia. Red gum—Euc. rostrata. Redhot poker-Kniphofia or Tritoma. Red Ironbark—Euc. paniculata or sideroxylon. Red sandalwood-Adenanthera. Redwood-Sequoia sempervirens. Reseda-Lawsonia. Ribbongrass-Arundo. Ricepaperplant-Aralia or Fatsia. Ringal bamboo-Arundinaria falcata. Rockrose—Cistus. Rosa de Montana-Antigonon. Roseapple—Eugenia jambos or malaccensis. Rosebay——Oleander. Rosegeranium-Pelargon quercifolium. Rosemary-Rosmarinus. Rose of Sharon-Hibiscus syriacus. Rosewood—Dalbergia latifolia. Rouge plant-Rivina. Royal palm-Oreodoxa. Rubbertree-Ficus and Hevea. Sacci-Agave rigida. Sacred bamboo-Nandina. Sagopalm-Cycas revoluta. Saltbush-Atriplex. Sal tree—Shorea. Sampige—Michelia champaca. Sandstay—Leptospermum. San Miguelito-Antigonon, Sapodilla-Achras sapota. Sapota-Casimiroa. Sappanwood-Pithecolobium. Scarlet Freesia—Lapeyrousia. Scarlet gum-Euc. ficifolia.

Screwbean—Prosopis. Screwpine—Pandanus. Scythian Lamb-Cibotium Barometz. Seagrape-Coccoloba. Senna—Cassia. Sensative plant-Mimosa. Shakewoodtree-Cecropia. Shellflower-Alpinia. She-oak-Casuarina. Shoregrape-Coccoloba. Silkcottontree-Eriodendron. Silkoak-Grevillea robusta. Silkvine-Periploca graeca. Sisal-Agave rigida. Sissoo-Dalbergia. Silvertree-Leucadendron. Silver Wattle-Acacia dealbata. Snapdragon-Antirrhinum. Snowbush-Phyllanthus. Snowflake-Leucojum. Soapberry-Sapindus. Soursop-Anona muricata. Spanish lime-Melicocca. Spotted gum-Euc. maculata. Staghornfern-Platycerium. Starapple—Chrysophyllum. Star of Betlehem-Ornithogalum. St. John's bread-Ceratonia. Stonepipe-Pinus pinea. Strawberryraspberry-Rubus rosaeflorus. Strawberrytree-Arbutus and Benthamia. Stringybark-Euc. obliqua. Striped bamboo-Phyll. castillonis. St. Thomas tree-Bauhinia tomentosa. Sugarapple-Anona squamosa. Sugargum-Euc. corynocalyx. Sugi-Cryptomeria. Suirsaak—Anona muricata. Sunnfiber—Crotalaria. Sunset Hibiscus—Hibiscus manihot. Susakka-Anona muricata. Swampmahogany-Euc. robusta. Swan river daisy—Brachycome. Sweet Bay-Laurus nobilis. Sweet olive-Osmanthus fragrans. Sweetsop-Anona squamosa. Swordfern-Nephrolepis. Syringa-Philadelphus.

Tapewormplant-Muhlenbeckia platyclada.

Tarata-Pittosporum eugenoides.

Tawhiwhi-Pittosp. tenuifolium.

Taro-Colocasia.

Tea-Camellia Thea.

Tecojote-Crataegus mexicana. Thorny bamboo-Bambusa arundinacea. Torchlily-Kniphofia. Tornillo-Prosopis. Toyon-Heteromeles. Transvaal daisy-Gerbera. Travelers tree-Ravenala. Treealfalfa-Medicago arborea. Treefern-Alsophila and Dicksonia. Tree Hibiscus-Lagunaria. Treetomato—Cyphomandra. Trincho malee-Berrya. Tritoma-Kniphofia. Trumpetvine-Bignon'a and Tecoma. Tuna-Opuntia. Turks cap-Achania. Turpentine tree-Syncarpia. Ugni-Myrtus ugni. Umbrella plant—Cyperus. Umbrella pine—Pinus pinea. Umbrella tree-Melia. Valley oak—Quercus lobata. Varnishtree—Koelreuteria. Watermelon—Passiflora laurifolia. Water lily-Nymphaea. Wattle—Acacia. Waxpalm—Ceroxylon. Waxplant—Hoya. Weatherplant-Abrus. Weeping Myall-Acacia pendula. White box-Euc. hemiphloia albens. White cup-Nierembergia. Whiteflowered gum-Euc. calophylla. White gum-Euc. haemastoma and coriacea. White Ironbark-Euc. leucoxylon. Wild cherry-Prunus orientalis. Wild lilac—Ceanothus. Wildflower—Anemone. Windmillpalm—Chamaerops, Wintersweet—Acokanthera. Wirevine-Muhlenbeckia complexa. Yam-Dioscorea. Yatetree-Eu, cornuta. Yellow box-Euc. melliodora. Yellow elder—Tecoma stans. Yellow Lilac—Cestrum aurantiacum. Ylang-Ylang-Canangium. Yoksun-Arundinaria Hookeriana. Zapote blanco-Casimiroa. Zapote borracho-Lucuma salicifolia, Zapote chico—Achras sapota. Zapote negro—Diospyros ebenaster.

Santa Barbara

Is the Mecca for all plant lovers and intending planters in search of information. In its gardens more rare plants can be seen and studied in the course of half a day's drive than elsewhere in a week's search, and Santa Barbara has harbored plant enthusiasts for so many years that of a great many rare varieties old and fully developed specimens can be found only in this neighborhood.

Montecito, a few miles distant, is one series of beautifully situated and tastefully arranged country places, most of them open to visitors and containing a wealth of vegetation from all parts of the world.

The small, but very interesting, city parks are marvelous examples of what the landscape artist can accomplish, and are instructive to such a degree as to more than repay the intending planter for a special journey.

We are always ready to direct visitors to the most interesting places; on a drive around branches and flowers of interesting plants may be gathered and by means of these they can be identified at our nurseries. One day spent at Santa Barbara may mean untold beauties for your own garden.

Our place is two blocks up the main street from the station, and someone is always in attendance.

HAVE YOU SECURED Eugenia Myrtifolia?



Evergreen.

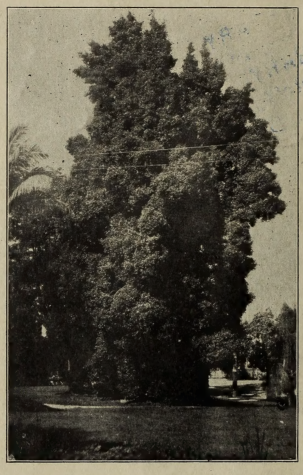
A splendid street tree.

A beautiful tree for lawns.

Great for Avenues.

Hardy and easily grown.







Fine for Hedges.

Can be trained to columns like Italian Cypress.

As good as a Bay Tree in a tub.

As desirable as Boxwood for porches.



Clean, glossy foliage, creamy white flowers, bright red berries.

The most desirable tree obtainable.

Prof. Hall in his "Studies in Ornamental Trees and Shrubs" writes in part:

"This tree may be used as a hedge plant, as a shrub for the lawn or garden, as a specimen tree for large grounds, or as a street tree, and is perhaps the best of the whole list for general planting. The habit is dignified, yet graceful and pleasing. Its leaves are plentiful, clean, glossy and green. It prunes well, and so may be molded to harmonize with its surroundings. Eugenia is hardy for all of the coast districts of California, grows well as far north as Sacramento (and there is no reason why it should not be used much beyond this latitude), and in the interior at least as far as Redlands.

"Growth is not rapid; although one specimen at Coronado attained a height of 40 feet in 20 years. At Santa Barbara a tree 80 feet high was observed, but the age is not known. On the San Francisco Peninsula it is commonly grown in masses and therefore remains low. A good example, 20 feet high, may be seen on the Capitol grounds at Sacramento.

'As a street tree, Eugenia Myrtifolia would almost certainly be a splendid success. The difficulty of procuring a large supply of trees has prevented its use for this purpose, but they are now sufficiently plentiful to warrant its adoption for some of our more progressive cities."

We can furnish small plants in pots at 35 cents each; balled from the field, bushy specimens, ½ ft., 75 cents; 2-3 ft., \$1.00; 3-4 ft., \$3.00 to \$4.00, according to the plants. We have them pruned in pyramid shape, 2 ft. tall in 5 gal. cans at \$1.25; 3 ft., \$2.00; 4 ft., \$4.00; in Japanese tubs at 25 cents added to these prices. We have standards in tubs and cans at from \$2.50 to \$5.00 each.